

THE INDIAN HISTORICAL QUARTERLY

Edited by
NARENDRA NATH LAW

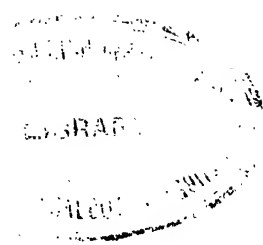


The establishment of the Asiatic Society by Sir William Jones in the eighteenth century, the product of the early Europeans in India, to acquire and disseminate knowledge of Indian history, customs and manners of the Indian people left a blazing trail through its journals and proceedings. The coming centuries witnessed several savants delving deep in the subject and as a result, besides many books, several articles were published in the ever increasing journals and periodicals. To wit the untiring efforts of Cunningham, Max Muller, Stein, Princep and others can be cited.

Thus by the early twentieth century books, journals and periodicals had become so vast that it became a Herculean task for the scholars and researchers to find in one place all relevant materials required for their subject of research, particularly about Indian history and culture. They had to wade through an ocean of publications.

To alleviate the distress of these knowledge craving scholars Dr. Narendra Nath Law started a Quarterly—*The Indian Historical Quarterly*. The principal aim of this quarterly was to publish articles, notices, *etc.* dealing with Indian history and civilization.

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Edited by
NARENDRA NATH LAW

Vol. IV



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Jataka Gathas and Jataka Commentary

It is of the utmost importance to know how far the Jātakas can be used for historical purposes, more especially for the history of Indian literary types, and for the history of social life and institutions in ancient India. H. Oldenberg¹ has used the Jātakas in support of his famous, though now no longer accepted, "Ākhyāna-theory", claiming them as proving the existence, from the Vedic period onwards, of a type of narrative poetry, composed in a mixture of prose and verse, of which the verses only were committed to memory and handed down, while the prose story was left to be narrated by every reciter in his own words.² G. Bühler³, R. Fick⁴, T. W. Rhys Davids⁵ and Mrs. Rhys

1 The Prose and Verse Type of Narrative and the Jātakas (translated from the German).—Journal of the Pāli Text Society, 1910-1912, pp. 19ff.

2 Cf. my History of Indian Literature, English translation, vol. I, pp. 101ff.

3 On the Origin of the Indian Brāhma Alphabet, 2nd ed., Strassburg, 1898, p. 16ff.

4 Die soziale Gliederung im nordöstlichen Indien zu Buddhas Zeit, Kiel 1897, translated by Shishir Kumar Maitra (The Social Organisation in North-East India in Buddha's Time, Calcutta 1920).

5 Buddhist India, London 1903, pp. 201ff.

Dauids¹ were of opinion that the Jātakas such as we have them give a picture of Indian life in the days of Buddha, that is, in the sixth and fifth century B.C., or at least at the time of the redaction of the canon in the third century B. C. Since then, however, it has become the almost general opinion of scholars that only the *Jātaka-Gāthās* can claim canonical authority, and be regarded as documents of the third, or even the fifth century B. C., while the Jātaka Commentary, as we have it, can claim no higher antiquity than the fifth or sixth century A. D., though in its prose part also it contains old traditions which in many cases may go back to the same early period as the Gāthās. Moreover, it was generally believed that the original canonical Jātaka, consisting of Gāthās only, was preserved to us in the Phayre ms. of Jātaka verses.²

Professor J. Hertel,³ it is true, has suspected long ago that this ms. may be only an extract from the commentary, such as there are certain Pañcatantra mss. which contain only the verses without the prose tales, but have been merely copied from complete mss. of the Pañcatantra. Lately Friedrich Weller⁴ has examined not only the Phayre ms. but also two Mandalay mss. of Jātaka Gāthās, and has come to the conclusion that all these mss. have been

1 Notes on Early Economic Conditions in Northern India, JRAS., 1901, 859ff.

2 Part of a MS. of the whole Tipiṭaka presented by the king of Burma, dated Sakkaraj 1202 and 1203 (A.D. 1841-42), belonging to the Phayre Collection of the India Office Library (see Oldenberg, JPTS., 1882, p. 60).

3 Wiener Zeitschrift für die Kunde des Morgenlandes, 23, 1909, 279f.; 24, 123; Zeitschrift der Deutschen Morgenland, Gesellschaft 64, 1910, p. 58,

4 Zeitschrift für Indologie und Iranistik, 4, 1926, pp. 46ff. There is also a MS. of the Jātaka Gāthās in the Academy of Leningrad, and Professor Serge d'Oldenburg told Dr. Weller that in his opinion this MS., too, was copied from a MS., of the Jātaka Commentary.

extracted and copied from the Jātaka Commentary, and by no means represent the ancient Verse-Jātaka of the canon.

Dr. Weller's chief argument is based on the curious (re-dactor's or copyist's ?) note at the end of the Mahā-Supina-Jātaka (No. 77) :

Parinibbute pana Bhagavati Saṃgītikārakā usabhārukkhā-dīni tīṇi padāni Aṭṭhakathāṃ āropetvā lābūnīti ādīni pañca padāni ekam gātham katvā Ekanipātapālīṃ āropesun ti (Fausböll's ed., vol. I, p. 345.).

This note refers to the traditional belief of the Sinhalese Buddhists that at the council held after the Buddha's departure not only the redaction of the canonical texts (Pāli), but also that of the commentaries (Aṭṭhakathās) took place. It is well-known that in the Jātaka Commentary each Jātaka begins by quoting the first words of the first Gāthā. Now our Jātaka No. 77 begins with the words : *lābūni sīdantīti* which is the beginning of the fourth line in our Jātaka Commentary, while the first line begins with : *usabhā rukkhā*, What the note wishes to explain is, why the Jātaka begins with *lābūni sīdantī*, and why it was placed in the Ekanipāta. It says : "Now when the Lord had passed away, the arrangers of the Council put the three lines beginning with *usabhā rukkhā* into the Aṭṭhakathā, made of the five lines beginning with *lābūni* one stanza, and received it into the canonical text of the Ekanipāta". Whatever the exact meaning of this note may be,¹ it is clear that the writer

1 Different translations have been given. T. W. Rhys Davids (Buddhist Birth Stories, London 1880, p. LXXVII, note 3) translates : "Those who held the Council after the death of the Blessed One placed the lines beginning *usabhā rukkhā* in the Commentary, and then, making the other lines beginning *lābūni* into one verse, they put (the Jātaka) into the Eka-nipāta (the chapter including all those Jātakas which have only one verse)". Fausböll (Jātaka edition, vol. VII, p. iii) translates : "When Bhagavat was dead the Council-holders put the three padas *usabhā rukkhā* etc. into the Aṭṭhakathā, and made *lāpūni* and the other padas into one gāthā and put it into the verses

of the note found the three lines beginning with *usabhā rukkhā* only in the *Aṭṭhakathā*. Now all the three mss. of *Jātaka* verses contain these lines. Hence Dr. Weller concludes that these mss. must be copied from an *Aṭṭhakathā* ms., and not from a ms. of the original Verse-Jātaka. The conclusion would be quite justified, if we only knew who was the writer of the note : was it the redactor of the *Aṭṭhakathā*, or some later copyist ? Besides, the eight lines :

Usabhā rukkhā gāviyo gavā ca
 asso kaṃso sigālī ca kumbho
 pokkharāṇī ca apākacandanāṃ
 lābūni sīdanti silā plavanti
 maṇḍukiyo kaṇhasappe gilanti
 kākaṃ suvaṇṇā parivārayanti
 tasā vakā eḷakānaṃ bhayā hi
 vipariyāso vattati nayidhamatthi¹

give, by means of catch-words, the contents of the *Mahā-Supina-Jātaka*. This is the story of a king who was terrified by *sixteen dreams*, which were interpreted by the

(Pāli) of the *Ekanipāta*." R. Chalmers (*Jātaka* transl. ed. by E. B. Cowell, vol. I, p. 194) translates : "But after the passing of the Blessed One, the Editors of the Great Redaction put the three first lines into the Commentary, and making the lines from 'And gourds that sank' into one stanza (therewith), put the whole story into the First Book", but adds : "I am not at all sure that this is the correct translation of this difficult and corrupt passage." Weller (l.c. p. 51) translates : "Nach Buddhas Tode nahmen die Konzilteilnehmer die drei Verszeilen, die mit *usaḍhārukkhā* beginnen, in die *Aṭṭhakathā* auf, machten aus den fünf Verszeilen, die mit *lābūni* beginnen, einen Vers und nahmen (ihn ?) in den Text des *Ekanipāta* auf".

1 This last line was missing in Fausböll's mss., but is warranted by the *Veyyākaraṇa*, and by the mss. examined by Dr. Weller. *Lāpūni* in Fausböll's edition is a bad reading for *lābūni* (sanskrit *alābūni*, 'pumpkins'). It is strange that the new edition of the *Jātaka* in Siamese characters, issued by their Majesties Queen Aunt and Queen Suddhasinninath of Siam in 1925, also has only seven niseda of eight lines. This edition reads *lāvūni*.

Brahmins as foreboding great calamities, for the prevention of which animal sacrifices with the slaughter of numerous beasts and birds were necessary, while the wise Bodhisatta interpreted them as having no reference at all to the king himself, but to some distant future when weak and unrighteous kings would rule. Now the first three lines refer to eleven of the sixteen dreams, while the five last lines only indicate the last *five* dreams. If really the canonical Jātaka only contained the lines beginning with *lābūni*, the original Jātaka would only have related a story of *five dreams*, and the Jātaka-Atthakathā would have given an enlarged version of an older story. This is, of course, possible.¹ But we cannot be quite certain, as the words *lābūni sīdantīti* at the beginning of the Jātaka may also be a mistake of the mss. of the Jātakatthavannanā.

The other facts which Dr. Weller mentions as proving the mss. in question to be copied from mss. of the Atthakathā, are : (1) that in some places the word *ti* (*iti*) after the verse proves that some prose text preceded it ; (2) that one of the three mss. contains some prose passages²; and (3) that the mss. also contain Samodhānagāthās. The “connexion” (*samoḍhāna*) between the persons of the “story of the past” with those of the “story of the present” is generally given in prose, that is, as part of the commentary, only exceptionally also in verse. Here it would be necessary to know whether in all or only in some of these cases the verses are

1 In the Tibetan and Chinese versions of this Jātaka story (see S. d'Oldenburg, JRAS., 1893, pp. 509ff.) there are not sixteen, but only ten dreams.

2 But all these prose passages are such as have a word-for-word commentary ; they are found in the Kuṇḍala-Jātaka (No. 536) which is so different in style from all the other Jātakas that Oldenberg ascribes to it quite an exceptional position (JPTS., 1910-1912, p. 26, n. 3), and in Jātaka No. 202, where the words *appamāṇo buddho appamāṇo dhammo appamāṇo saṃgho* etc. (Fausböll ed., vol. II, p. 147¹) are a kind of spell.

found also in the three mss. It is this *Samodhāna* by which a secular story is turned into a *Jātaka*, and I can see no reason why *Samodhānagāthās* should not occur also in a *Verse-Jātaka*.

However, it must be admitted that our hope and belief that the original *Verse-Jātaka* is still extant in mss., has been shaken by Dr. Weller's arguments, though a critical edition of the *Jātaka Gāthās* from the four mss., which give the *Gāthās* only, or at least a complete collation of these mss. with Fausböll's edition would be necessary in order to establish all the facts of the case.

But Dr. Weller ought not to have doubted that a *Verse-Jātaka* ever existed at all. For it seems to me that the very note at the end of No. 77, to which he himself attaches so great an importance, proves that there *was* a *Verse-Jātaka* in which No. 77 began with *lābūni*, and a *Jātaka-Atthakathā* containing all the verses beginning with *usbhā rukkhā*. Apart from this, however, there are good reasons for assuming that the canonical *Jātaka* was a *Verse-Jātaka*.

In the *Commentary*¹ we often find references to the "*Pāli*" as distinguished from the *Atthakathā*, where *Pāli* cannot mean anything else but the *Verse-Jātaka*. Thus, in *Jātaka* No. 142 (Fausböll, vol. I, p. 488) we read *Kaḍḍiṃ pāpeti* in the *Gāthā*. The commentator says that in the *Pāli* they write *phalaṃ pāpeti*, but that this is not found in the *Atthakathā*, and does not make good sense. In No. 255 (Fausböll, vol. II, pp. 293f.) the word *agiddhiṃ* occurs in the *Gāthā*. The *Commentary* says: *Pāliyaṃ pana agiddhiṃ ti likhitam*

1 Mostly in the *Veyyākaraṇa*, the word-for-word commentary to the *gāthās*, but sometimes also in other parts of the *Commentary*. As a matter of fact, we have no means of distinguishing between the different parts of the *Jātakaṭṭhavaṇṇanā*. The distinction made by Fausböll in his edition by printing the *Paccuppannavatthu* in smaller type, is quite arbitrary, and has no chronological meaning. It is possible that the *Veyyākaraṇa* may be later, but it has never been proved.

tato ayaṃ atthakathāpāṭho va sundarataro, that is to say, he prefers the reading of the Atthakathā to that of the Pāli. In No. 479 (Fausböll, vol. IV, p. 236) our text has two Gāthās, of which the second only is a good śloka, while the first cannot be called a verse at all. The Commentator says that in the Pāli only the second verse is to be found. In No. 539 (Fausböll, vol. VI, p. 36, G. 126) the commentator says that the last pada *jaṇṇā so yadi hāpaye* is only found in the Pāli, and not in the Atthakathās (atthakathāsu n'atthi). In No. 547 (Fausböll, vol. VI, p. 547) the commentator says that in the Pāli the Gāthās end with *medinī samakampatha*, while in the Atthakathā one more gāthā follows.

In No. 505 (Fausböll, vol. IV, p. 447, l. 3) we read : Itoparā uttānasambandhagāthā Pālinayen'eva veditabbā. "The following Gāthās, as their connection is clear, must be understood according to the Pāli only¹." Quite similarly in No. 537 (Fausböll, vol. V, p. 460) the gāthās 2-4 are introduced by the words : Itoparaṃ uttānasambandhāni vacanapaṭi-vacanāni Pālivasen'eva veditabbāni. "In the following the speeches and counter-speeches, whose connexion is clear, are to be understood according to the Pāli."² In both these passages only the cononical verse-text can be meant. The same applies to No. 533 (Fausböll, vol. V, p. 341), where 23 Gāthās are given without any prose, and the commentator says : Imāsaṃ gāthānaṃ sambandho Pālivasen'eva veditabbo ("the connexion of these Gāthās must be understood by the Pāli itself").

In quite a number of other passages, in the Veyyākaraṇa, various readings are quoted as occurring "in the Pāli"

1 W. H. D. Rouse (Jataka Transl. ed. Cowell, vol. IV, p. 277) translates wrongly : "The connexion of the following verses is clear ; they are arranged in due succession."

2 Or, as H. T. Francis (Jātaka Transl. ed., Cowell, vol. V, p. 249) translates more freely : "The verses that follow are of obvious connexion and are to be understood as uttered by alternate speakers in accordance with the scripture context."

(pāliyam), or sometimes (vol. IV, p. 134 ; vol. VI, p. 274), "in the Pāli manuscripts" (pālipotṭhakesu). Occasionally the commentator uses "Pāli" also in the sense of "language of the canonical text". Thus, in the Mahā-Ummagga-Jātaka (No. 556, Fausböll, vol. VI, p. 353), the Bodhisatta is said to have taught the four counsellors the Gāthās "in the Pāli (language)." And in No. 522 (Fausböll, vol. V, p. 147) the commentator explains gambhīrapañham by saying : atthato ca pālito ca gambhīram, "deep both in meaning and in Pāli (words)." In the commentaries of Buddhaghosa and others, and in the Visuddhimagga the *Pāli* often occurs to introduce canonical quotations, where it simply means "canon", "canonical text", "scripture," much like *śruti* in Brāhmanical texts. Of course, in the Jātakṭṭhavaṇṇanā also *Pāli* means "canonical text," but wherever the word occurs, it refers to Gāthās only. This shows that the canonical Jātaka was a Verse-Jātaka, and handed down in different mss. from those of the Jātaka-Atṭhakathā, which consists of Gāthās and prose.

E. Senart¹ has already shown that it would have no meaning to call some verses *osānagāthā*, "final stanzas," or to refer to them as being placed at the end, especially when in our Jātaka long prose passages follow after this "end," if the author of the commentary had not referred to the last stanza of a Jātaka consisting of stanzas only. The same scholar has also pointed out² already, that Jātakas with more than one Gāthā occur in the Eka-Nipāta. And this seems to me the strongest proof of an original Verse-Jātaka, that the number of verses in the different sections of our Jātaka Commentary does not tally with the titles of these sections.

It is well-known that the Book of Jātakas, like the Thera- and Therī-Gāthās and many other works of Indian literature,

1 Journal Asiatique, 1901, ser. 9, t. XVII, pp. 397ff.

2 L. c., pp. 402f.

is divided into sections according to the number of Gāthās belonging to one Jātaka, the Eka-Nipāta containing one, the Duka-Nipāta two, the Tika-Nipāta three gāthās each, and so on, up to the terasa-Nipāta, "The Section of Thirteen (Gāthās)". The XIVth section is called Pakiṇṇaka-Nipāta or "Section of (Jātakas with a) Mixed (number of gāthās)" Sections XV to XXI, Visati-Nipata, Timsa-Nipāta, etc., contain Jātakas with a number of Gāthās in the twenties, thirties, forties, fifties, sixties, seventies, and eighties, the last section (XXII) being the Mahā-Nipāta or "Large Section," i.e. the Section with a large number of Gāthās. Now what do we actually find in our Jātaka Commentary?

In the *Eka-Nipāta* 14 of the 150 Jātakas have more than one Gāthā¹ : Nos. 1, 25, 31, 35 with 4, Nos. 4, 40, 62 with 5, Nos. 67, 70, 78, 132, 150 with 2 Gāthās each, No. 12 with 10, and No. 96 with 11 Gāthās. In each of these Jātakas only one Gāthā is given with a v. and the Gāthā mss. contain only this one Gāthā.

In the *Duka-Nipāta* 6 of the 100 Jātakas have more than two Gāthās : No. 159 with 4 Gs. (but the third and fourth are only repetitions), 203 with 5, 211 with 3, 220 and 240 with 7 each, and 243 with 10 Gs. (7 of which are quoted from the *Vimānavatthu*, and 1 is an *Udāna*). In Nos. 203 and and 220 all the Gāthās have a v., and are in the A.

In the *Tika-Nipāta* 6 of the 50 Jātakas have more than three Gāthās : Nos. 257, 276, 285, 296 with 4 each, No. 269 with 9 long stanzas in the P., besides 3 Gs. in A., No. 284 with 10 Gs. in P. (between 2 and 3 there are 7 Gs. introduced by the words : *imaṃ dhammaṃ desesi*).

In the *Pañca-Nipāta* 7 of the 25 Jātakas have more than

1 The Gāthās (G.) in the whole of our Jātaka Commentary occur sometimes in the *Paccuppannavatthu* (P.), sometimes (most frequently) in the *Atitavatthu* (A.), sometimes partly in the one and partly in the other. In the *Veyyākaraṇa* (V.) also sometimes verses are quoted. These have not been counted.

five Gs., generally all with v. : No. 352 with 8, No. 354 with 10, Nos. 358, 371, 375 with 6 Gs. each, Nos. 372 and 374 with 7 Gs. each.

In the *Cha-Nipāta* 9 of the 20 Jātakas have more than *six* Gs., generally all with v. : Nos. 376, 383, 389, 390, 391, 392 with 7 Gs. each, Nos. 380 and 385 with 8 Gs. each, and No. 382 with 17 Gs. in A. (all with v.).

In the *Sutta-Nipāta* there are 21 Jātakas, 6 of which have more than *seven* Gs. : No. 400 with 11 Gs., Nos. 402, 408 and 410 with 9 Gs. each, No. 405 with 8 Gs., and No. 415 with 12 Gs. (all in A. and with v.).

The *Attha-Nipāta* contains 10 Jātakas, 7 of which have more than *eight* Gs. : Nos. 417, 419, 420, 421, and 423 have 9 Gs. (with v.), No. 422 has 15, and No. 425 has 11Gs., all in A. and with v.

The *Nava-Nipāta* has 12 Jātakas, 4 of which (Nos. 428, 429, 430, and 432) have more than *nine* Gs. The *Dasā-Nipāta* has 16 Jātakas, 5 of which (Nos. 440, 443, 447, 448, and 454) have more than *ten* Gs. The *Ekādasā-Nipāta* has 9 Jātakas, 5 of which (Nos. 455, 456, 458, 461, and 463) have more than *eleven* Gs. The *Dvādasā-Nipāta* has 9 Jātakas, two of which (No. 466 with 13 Gs., and No. 472 with 14Gs. in A., and one Samodhāna G. at the end) have more than *twelve* Gs. The *Terasā-Nipāta* has 10 Jātakas, 5 of which (Nos. 477, 479, 480, 482, and 483) have more than *thirteen* Gs. (generally with v.)

Section XIV, the *Pakiṇṇaka-Nipāta*, consists of 13 Jātakas, in which the number of Gs. varies from 15 to 47. This Section with a mixed number of Gs. would have no meaning at all, if the other Sections had not been originally intended to contain exactly as many Gs. as are indicated by the title of the Section. For why should not *all* the Jātakas with 14 to 19 Gs. be in the Pakiṇṇaka-Nipāta? Why is No. 382 with 17 Gs. in the Cha-Nipāta, or No. 422 with 15 Gs. in the Attha-Nipāta? And why are Nos. 483, 489, 492, 493, 494, and 496 (with 20 to 26 Gs.) in the Pakiṇṇaka, and not in the

Visati-Nipāta ? Why is No. 495 with 47 Gs. not in the *Cattāli-sa-Nipāta* ?

The *Visati-Nipāta* consists of 14 Jātakas which ought to have from 20 to 29 Gs., but No. 499 has 31, 506 has 44, and 507 has 30Gs. The *Tiṃsa-Nipāta* has 10 Jātakas, 3 of which (Nos. 514 to 516) have more than 39 Gs. The *Cattāli-sa-Nipāta* has 5 Jātakas, 2 of which (Nos. 524, 525) have 51 Gs. The *Paññāsa-Nipāta* has 3 Jātakas, one of which (No. 527) has 67Gs. The *Sattati-Nipāta* has 2 Jātakas which ought to have 70 to 79 Gs., but actually No. 531 has 92, and 532 has 93 Gs. In the *Asiti-Nipāta* with 5 Jātakas, we find 3 (Nos. 534, 535, 537) which have more than 90 Gs. There is no reason why No. 534 with 103 Gs. and No. 537 with 123 Gs. should not be included in the *Māha-Nipāta*, where we find No. 538 with 120 Gs.

It is clear that this arrangement of the Jātakas according to the number of Gāthās cannot be based on our Jātaka Commentary. The probability is that there was an ancient and canonical Verse-Jātaka, which was thus divided in 22 Sections, and that this division was kept up in the Commentary, though in so very many cases the number of Gāthās no longer tallies with the titles of the Sections.

It is much to be regretted that circumstances prevented Dr. Weller from collating the Gāthās of all the three (resp. four) mss. with Fausböll's edition of the Commentary. Only when this work will have been accomplished, we shall be able to see whether in the cases, where the Commentary notes a difference of reading between the "Pāli" and the Aṭṭha-kathā, the Gāthā mss. agree with the one or with the other. And then only will it be possible to see whether in these Gāthā mss. the number of Gāthās agrees with the titles of the Nipātas or with the number of Gāthās found in the Commentary.

At the present state of our knowledge we are bound to say that not only the prose but also the Gāthās of the Jātakas contain much that did not belong to the original

canonical Jātaka collection. Fausböll (Jātaka edition, vol. VI, Preliminary Remarks) tells us that for the Mahā-Nipāta the Burmese ms. offers a much enlarged text, that in fact it differs so much from the text offered by the other two mss. that he would "advise some scholar to give a separate edition of the Mahā-Nipāta according to the Burmese redaction." This, too, shows how uncertain our text of the Jātaka Book is, and how careful we have to be when using the Jātakas for the purpose of historical research.

Nevertheless, it remains true that, on the whole, the Gāthās have a much stronger claim to be regarded as canonical than the prose of the Jātakas. According to the Buddhist tradition of Ceylon the original Pāli Aṭṭhakathās were translated into Sinhalese, and afterwards re-translated into Pāli by Buddhaghosa and others. The Jātaka-Aṭṭhavampanā also is according to this tradition only a translation into Pāli, and a recast of a Sinhalese version of the original Pāli Jātaka-Aṭṭhakathā. In the course of this work of translating and re-translating, however, the Gāthās remained in their original Pāli. If we accept this tradition,¹ the Gāthās are of course more original than the prose. In any case, the prose was

1 E. W. Burlingame (Journal of the American Oriental Society, 38, 1918, pp. 267f.) has declared this tradition to be "unreliable and misleading." For (1) Buddhaghosa and the compiler of the Dhammapada Commentary drew, independently of each other, from common Pāli originals; (2) the reader or compiler of the Jātaka Commentary copied both Stories of the Present and Stories of the Past from canonical books and from Buddhaghosa's commentaries, and (3) Dhammapāla drew in similar manner from Buddhaghosa's commentaries and from the Dhammapada Commentary (cf. Burlingame, Buddhist Legends from Dhammapada Commentary, Harvard Oriental Series, vol. 28, pp. 48ff., 56f.). But it is difficult to understand how and why such a tradition about the Sinhalese translations and re-translations should have arisen without any historical background. On the other hand, when we believe the tradition, it is only natural

always more exposed to changes and enlargements. Frequently it is nothing but the poor performance of some inferior writer, especially when, as is often the case, no prose is required at all. It is in the prose only that allusions occur to Ceylon, and not infrequently it is at variance with the Gāthās. The language of the Gāthās, too, is more archaic than that of the prose.

It is true that in some Jātakas, Gāthās and prose form a homogeneous whole. In many others, however, the proses are nothing but useless commentatorial accessories. Therefore the Jātakas cannot be taken as examples of the ancient Indian Ākhyāna in the sense of the prose-and-verse type of narrative, as Oldenberg understood it. Not one, but several literary types are represented in the Jātaka Collection. There are some Jātakas which were prose stories with only one or two or a few verses containing either the moral or the gist of the tale. In these cases it is likely enough that the commentary has preserved more or less of the old prose stories. Another type of Jātakas is that of the Campū in which the story itself is related alternately in prose and verse, in which case the commentary is often an expansion of the original prose text. But there are other Jātakas which originally consisted of Gāthās only : some of them ballads in dialogue form, others ballads in a mixture of dialogue verses and narrative stanzas, others again epics or fragments, and some even mere strings of moral maxims

to think that the monks who translated from Sinhalese into Pāli, would take canonical and even uncanonical Pāli texts, wherever they were available, from the original Pāli works, and not take the trouble of translating them from Sinhalese. When we meet with the same stories in different commentaries, it is not necessary to assume that the one has copied from the other. It is more probable that they were copied from the same pre-existing sources. Many Jātakas, especially the longer ones, probably existed as independent texts, before they were included in a Commentary or Collection.

on some topic. In all these cases the entire prose belongs to the commentary.¹

From all this it follows that when using any part of the Jātaka Book for historical purposes, we shall always have to ask ourselves first, to which stratum of the text that part belongs.

M. WINTERNITZ

The Authorship of the Nyayapravesa

It should be noted, in view of the interest naturally taken in the authorship of the *Nyāyapraveśa*, which has been dealt with in an interesting paper by Mr. Vidhusekhara Bhattacharya, (I. H. Q., III, pp. 152-60) that Mr. M. Tubianski in a paper on the authorship of the *Nyāyapraveśa* in the *Bulletin de l' Académie des Sciences de l' URSS* (1927, pp. 975-82) contends that it is certain that the *Nyāyapraveśa* was not the work of Dignāga. Writing without knowledge of Mr. Vidhusekhara Bhattacharya's arguments, his chief evidence lies in a comparison of the *Nyāyadvāra* known from a Chinese version and the *Nyāyapraveśa*. His arguments, however, are not wholly convincing. (1) He points out that the *Nyāyapraveśa* adds some fallacies of the thesis which are not found in the *Nyāyadvāra*; this, of course, merely suggests difference of date of composition. (2) The *dūṣaṇābhāṣas*, 14 in number of the *Nyāyadvāra* and even of the *Pramāṇasamuccaya*, are omitted, all that is valuable in them being subsumed under the *hetvābhāṣas* as in the *Nyāyabindu* of Dharmakīrti. Now it may readily be admitted that the *dūṣaṇābhāṣas* are merely an illegitimate relic of the old *Nyāya jāti*, and

1 Cf. my article 'Jātaka' in Hastings' Encyclopædia of Religion and Ethics, vol. vii, p. 492.

that their disappearance is valuable, but there seems no good reason for denying that Dignāga himself advanced to the point of rejecting these types; difference of date again explains the situation. (3) The terminology is more lucid, which again merely proves later date, as is indicated also by the improved form of exposition. (4) Of more importance is the fact that Dharmakīrti in his criticism of Dignāga in the *Nyāyabindu* uses the term *iṣṭavighātakṛt* in his criticism in lieu of *dharmaviśeṣaviparītasādhana*, the more effective name introduced in the *Nyāyapraveśa*. Would this be possible if the *Nyāyapraveśa* belonged to Dignāga? It seems to me that it certainly would; there is no reason obvious why Dharmakīrti should not have used the older and more common name. All the arguments, therefore, from contents may be disposed of as inconclusive, on the score that they are consistent with the *Nyāyapraveśa* being the later work. This view, it must be noted, involves the rejection of Mr. Vidhusekhara Bhattacharya's argument (I. H. Q., III, 155) that Dignāga in his comment on his *Pramāṇasamuccaya* refers to the *Nyāyapraveśa* and not to the *Nyāyadvāra*, and of his view that Jinendrabuddhi in his comment on that work actually cites, from the *Nyāyapraveśa* the definition *pratyakṣaṁ kalpanāpōdham*; there is no real doubt that the *Nyāyadvāra* was used in the *Pramāṇasamuccaya*, and the definition is taken thence. Even if this proved not to be the case, it would be necessary to remember that the quotation is not absolutely assigned by Jinendrabuddhi to the *Nyāyadvāra* (understood by Mr. Vidhusekhara Bhattacharya as *Nyāyapraveśa*) but to the *Nyāyadvārādi*. It must also be admitted that the references to the *Nyāyapraveśa* seen in Kumārila and Pārthasārathi Miśra by Mr. Vidhusekhara Bhattacharya (pp. 156, 157) are not conclusive evidence, in the absence of any definite mention of that text and of any proof that the doctrines cited are not found in other parts of the writings of Dignāga. It appears to me,

therefore, that from the evidence adduced by Mr. Vidhusekhara Bhattacharya and Mr. Tubianski alike no certain conclusion can be drawn.

The external evidence is declared by Mr. Tubianski to support his denial of Dignāga's authorship. (1) The Chinese tradition ascribes the *Nyāyapraveśa* to Śaṅkara Svāmin, and it preserves both texts, while the Tibetan has only the *Nyāyapraveśa*, omitting the *Nyāyadvāra*. Presumably, therefore, the Chinese had larger materials for ascription, and, since they adopted the *Nyāyapraveśa* as the basis of their logical studies, presumably knew the author. This argument, however, omits to note that, of the two Tibetan versions of the *Nyāyapraveśa* one is based on the Chinese version of the original, and it deliberately gives the name of the author as Dignāga. This is certainly strong evidence that there was a Chinese tradition which ascribed the text to Dignāga, and, therefore, derogates fatally from the conclusiveness of the argument from the Chinese tradition. (2) I-Tsing's list of Dignāga's works contains nothing that can be identified with the *Nyāyapraveśa*. But that is hardly the case. No. 1 of I-Tsing's list appears to be the *Hetudvārasūtra*¹ or *Hetuvidyādvāra*, and it is not enough to say that it cannot answer to *Nyāyapraveśa*, "as the last does not treat exclusively of *hetu*." There is decidedly more validity in Mr. Vidhusekhara Bhattacharya's declaration that *Hetudvāra* and *Nyāyadvāra* (equivalent to *Nyāyapraveśa*) mean the same thing. Apparently, therefore, I-Tsing did know the *Nyāyapraveśa* as well as the *Nyāyadvāra*, which is doubtless meant by No. 6 in his list. (3) Mr. Tubianski holds that it is possible to explain the Tibetan blunder, as he calls it. They knew of the *Nyāyadvāra* from Dignāga's own reference to it in his comments on the *Pramāṇasamuccaya*, and, as

1 There is no reason to identify this with the *Hetucakrahamaru* only, which, according to the *History of Indian Logic*, p. 300, n. 1, is only a part of the *Nyāyapraveśa*.

they had no version of it, the similarity of name induced them to take Śaṅkara Svāmīn's *Nyāyapraveśa* for the *Nyāyadvāra*, as is indicated by the style *Nyāyapraveśadvāra* given to one of the Tibetan versions. This argument seems to possess no cogency, and as a matter of fact there is not the slightest evidence of ignorance on the part of the Tibetans. On the contrary, the Tibetan index to the Bstan-hgyur, the Dkar-chag, expressly warns against confusing the *Nyāyapraveśa* with the *Nyāyadvāra*, which shows that, if the two works of the same general tenor by the same author were sometimes confused, critical opinion was perfectly aware of the distinction. Nothing, therefore, can be made of this argument, nor is it necessary to suggest any ground why the Chinese went wrong; as mentioned above, their mistake was probably not general.

Is there then anything to support the Tibetan tradition of authorship? Note should be made of N. D. Mironov's contribution, made accessible in the *Garbe-Festschrift* (1927, pp. 37-46), where he suggests two small points as supporting the tradition of Tibet. The last verse of the *Nyāyapraveśa* runs:

*padārthamātram ākhyātam ādan diimātrasiddhaye
yātra yuktir ayuktir vā sānyatra saviçārītā.*

Mr. Mironov suggests that in *diimātrasiddhaye* we have an allusion to Dignāga's name, and he thinks this may be supported by the fact that Haribhadra in his comment on *anyatra* writes *Pramāṇasamuccayādan*. Mr. Tubianski objects that Haribhadra's remark merely proves that he assumed the author of the *Nyāyapraveśa* to be of the same school as Dignāga, and this is true. But on the other hand, the remark is specially apposite if the author really were Dignāga, in which case it would be perfectly true and very much to the point. Nor is it quite legitimate to pass over the possible play in *diimātrasiddhaye*; it can carry no great weight, but it certainly improves Mr. Mironov's argument.

The results arrived at may be summed up as follows:

though largely negative, they represent all that can be said with any approach to certainty. The *Nyāyadvāra*, preserved only in a Chinese rendering, is a work of Dignāga's, and was written before, and used by the author in, his *Pramāṇasamuccaya* and commentary. There is nothing in the *Nyāyapraveśa* which is not compatible with the authorship of Dignāga, if we assume, as we are perfectly entitled to do, that it was written later than either of the two works above mentioned, and embodies improvements in minor detail. In any case it is essentially of the same general type as his works, and can be used with a high degree of probability as setting forth his views. It is clear that in Tibet it was ascribed to Dignāga; this was probably the case also to some extent in China, and the most natural explanation of a remark of Haribhadra's is that he thought the text on which he commented was one of Dignāga's, written after the *Pramāṇasamuccaya*, to which reference is made in the term *anyatra* used in the last line of the work. There is no difficulty in holding that the work is equivalent to No. 4 in I-Tsing's list of Dignāga's works. Against the ascription to Dignāga there is but one matter of weight, the declaration of the Chinese tradition which ascribes the *Nyāyapraveśa* as translated to Śāṅkara Svāmin, and even that is not conclusive, because, while, as we have it, the Chinese version of the *Nyāyapraveśa* ascribed to Hiuen-tsang gives Śāṅkara Svāmin as the author, the Tibetan version derived from this Chinese version¹ gives Dignāga, suggesting that in the text known to the Tibetan translator from Chinese this ascription was found. Moreover some weight attaches to the fact that Hiuen-tsang is silent elsewhere regarding Śāṅkara Svāmin, which is rather curious if he really translated an important text of his.

1 It was translated first by one and later by another Chinese monk (see I. II. Q., III, 160).

Even, however, the recovery of the Sanskrit version of the *Nyāyapraveśa* leaves us hopelessly in the dark on many problems of the development of Indian logic. I remain of opinion¹ that the most satisfactory way of reading the history of its development is to ascribe to Dignāga priority over Praśastapāda, and to explain, as does Dr. Randle,² the references of Dignāga to doctrines not found in the *Vaiśeṣika Sūtra* but set out in the *Praśastapādabhāṣya*, as dealing with the doctrines of early commentators on the *Vaiśeṣika*. That there were such has never been doubted by any one; without them the *Bhāṣya* would never have assumed its present form. I differ, however, from Dr. Randle³ as regards the question of Dignāga's doctrine of indissoluble connection; Vācaspati (p. 127) unquestionably denies that on Dignāga's view there can be any indissoluble connection of real things, but it is equally clear that Dignāga himself denied the connection of reals. What other meaning can be ascribed to the famous passage : *sarvo 'yam anumānānumeyavyavahāro buddhyārūḥheṇaiva dharmadharmibhāvena na bahiḥśaśatasat-tvam apekṣate* ? Dignāga appears to me in this passage, which is unquestionably his, to declare clearly that all the relations of probans and probandum have nothing whatever to do with external reality—which on his idealistic system⁴ was beyond knowledge if it had any existence at all—but depend upon the intellect. That means, in the absence of any reason to deny the obvious sense, that all the relations with which we have to do are matters imposed by the intellect, and accords admirably with the doctrine which regards the intellect as the essential reality. Dr. Randle holds that there is no evidence that Dignāga bases his doctrine of indissoluble connection on his idealism, but this evidence seems to me

1 *Indian Logic and Atomism* (1921).

2 *Fragments from Dignāga*, p. 65.

3 *Ibid.*, pp. 53, 54.

4 For his thing-in-itself, see Stecherbatsky, *Nirvāṇa*, pp. 153, 154, 161; for his ultimate idealism, Keith, *Buddhist Philosophy*, p. 308.

to be explicitly contained in the word *buddhyārūḍha*. How else could Dignāga have expressed his doctrine? Indeed it would be very satisfactory if other logicians had given us anything half so explicit.

It seems further to me still proper to argue that it is probable that the doctrine of indissoluble connection was derived by Praśastapāda from a school in which that doctrine had a natural right to exist. It appears to be impossible to deny that such a doctrine has such a right to exist from the standpoint of such a system as that of Dignāga; the denial of the Nyāya school has no cogency for us, nor has it any relevance to the question whether it was from Dignāga that Praśastapāda derived the doctrine of indissoluble connection, which inevitably assumed a very different aspect in its relation to the Vaiśeṣika as a realistic system. We are unlikely ever to have any conclusive evidence for ascribing to Dignāga the origin of the doctrine of indissoluble connection, since it may have been evolved by a Buddhist predecessor, but there is sufficient evidence to show that he developed it, and, as it admirably suits an idealistic position, the probability that it is a Buddha doctrine is extremely great. We cannot safely assume that it is an accident that Uddyotakara in his attack on the doctrine of *avinābhāva* associates it with Dignāga, and assign the fact to "his normal habit of ignoring Vaiśeṣika logic." It is equally legitimate to hold, and indeed far more probable, that Dignāga was attacked because he was, if not the inventor, the protagonist in the exposition and defence of the doctrine. It is well to remember, that philosophic doctrines emerge often from more than one mind, and the origination is in many cases wholly impossible of determination. But an idealist school is a more natural source of a doctrine of indissoluble connection than a realist. Dr. Randle indeed seems to hold (p. 26) that the Buddhist logic classified inference "according as they are based on the real relations of causality and identity," thus agreeing with one interpretation of *Vaiśeṣika Sūtra*, ix. 2, 1, but the term

"real" appears to me to be wholly inapplicable to the Buddhist view. The relations are clearly dependent on *buddhi* and in no sense real, as they doubtless are on the Vaiśeṣika view. As I pointed out,¹ writing before the classification of inferences was known to be found in Dignāga's *Pramāṇa-samuccaya*,² the classification is in no wise in disagreement with the essential doctrine laid down by Dignāga. Any other interpretation reduces Dignāga's view to hopeless confusion.

While the question of the invention of the *trairūpya*, or three canons of syllogism, is not essentially bound up with the issue of priority of discovery of the doctrine of indissoluble connection, it seems to me that the effort³ to ascribe it to the Vaiśeṣika school is implausible. Praśastapāda cites memorial verses, in which the doctrine is asserted to be held by Kāśyapa, which means, of course, Kaṇāda,⁴ the author to whom the *Vaiśeṣika Sūtra* is ascribed. It is argued that the effrontery of such a claim, if the doctrine was really a Buddhist innovation, would be incredible. But this is to ignore the mode of thought prevalent in the schools. Happily an illustration is available; Sugiura tells us that Dignāga ascribes the doctrine of the nine reasons, which follows from the *trairūpya*, to Socmock, i.e., Akṣapāda, though it is patently not to be found in the *Nyāya Sūtra*. In truth the most that can be said for the Sūtras of the two schools is that there is a hint of the *trairūpya* in the *Nyāya*, v, 1, 34, and in the classification of fallacies in the *Vaiśeṣika*. It was quite enough for Praśastapāda that the explicit doctrine could be fitted into his system, and it would have been impossible for him, to judge from the spirit shown by both schools in their writings, to accept anything as given by the Buddhist philosophy. Here again the simple explanation is that Dig-

1 *Indian Logic and Atomism*, p. 103.

2 *History of Indian Logic*, pp. 280, 281.

3 *Fragments from Dignāga*, pp. 66, 67.

4 S. B. H., vi, p. 1

nāga formulated clearly what was implicit in some degree in both Sūtras, and that Praśastapāda took it over, without the willingness to admit his appropriation.

Nor am I convinced¹ that the *Vaiśeṣika Sūtra*, i, 2, 3 does not teach the subjectivity of the universal; certainly i, 2, 8 does not negate that doctrine and the obvious meaning of *sāmānyam viśeṣa iti buddhyapekṣam* requires much explaining away, which doubtless it receives later. It is quite correctly pointed out elsewhere (p. 71) that the doctrine of the real universal does not appear to be organically related to the Vaiśeṣika realism, and that even Praśastapāda does not connect the doctrine of real predicables with the Vaiśeṣika realism of the universal. It appears to me, therefore, as probable that this doctrine of the real universal was not held by Kaṇāda, and that, though adopted by his school, it proved intractable and was only in part assimilated by his system. No work more than the *Vaiśeṣika Sūtra* gives the impression that the tradition of the school was very far from accurate.

A. BERRIEDALE KEITH

¹ *Fragments from Dinnāga*, p. 67.

The Relation between Pāli and Ardhamāgadhī

In the issue of the Indian Historical Quarterly for September, 1925 (vol. I, no. 3), Prof. A. B. Keith, M.A., D.C.L., while summarising the various views regarding the origin of Pāli, the language of the Southern Buddhists, supports the theory that the Pāli canon represents in part texts composed in Ardhamāgadhī. Geiger, says he, regards Pāli as we have it, as in essence, a Koine or a literary language based upon Ardhamāgadhī, while Lüders merely holds that it is a western dialect into which Ardhamāgadhī works have been translated. He also refers to the view that Pāli is actually a variety of Ardhamāgadhī. Lüders suggests that the oldest Buddhist scriptures were composed in Old Ardhamāgadhī.

A comparative study of the earliest texts of both these literatures, no doubt, reveals the fact that there is a close resemblance in thought and manner of expression, that several ideas are found to be common and, what is more striking that they use similar expressions.¹ Inspite of a few Ardhamāgadhisms like अलकारे वा परकारे वा, सुखदुक्खे जीवससने, it is to be doubted whether this theory held by several scholars of high repute can be supported by the evidence adduced by the Ardhamāgadhī texts of the Jain canon and the Pāli texts of the Buddhists. It may be proved, on the contrary, that the Prakrit dialect known as Ardhamāgadhī marks a later stage in the development of the process of corruption of Sanskrit words, and that Pāli marks the earliest stage of corruption reaching as far as the times of the Vedic or middle Sanskrit, inasmuch as we find in Pāli many grammatical forms that are derived from Vedic Sanskrit but are absent in the later or classical

¹ See my contribution to the Sir Ashutosh Memorial Volume, part II, no. 6.

Sanskrit. The similarity in words or expressions in both these literatures can be explained by saying that perhaps the Ardhamāgadhī literature borrowed from Pāli. At any rate, the Ardhamāgadhī words or expressions, used to convey the same thought as found in Pāli, decidedly point to a stage farther from Vedic Sanskrit and nearer to modern vernaculars than Pāli.

Let us, therefore, examine the whole question of the relation between Pāli and Ardhamāgadhī from different points of view, e.g., phonology, grammar, vocabulary, nearness to vernaculars and other literary evidences, if any.

Let us now first take up the question of phonology. Out of the vowel and consonant sounds in Sanskrit we have lost in Pāli the vowels ऋ, ॠ, ॡ, ऐ and औ, the visarga and the consonants ॡ and ॢ only. The remaining vowel and consonant sounds are the same as in Sanskrit. It is only in connection with the sounds mentioned above and the sounds denoted by conjunct consonants that the process of simplification started in Pāli. But in Ardhamāgadhī we find that the process of simplification is carried much farther. Several consonants are softened into vowels or semi-vowels. The non-initial क, ग, ङ, ज, ञ, ट, ड are often found to be substituted by vowels or the semi-vowel य; non-initial ख, घ, ङ, ञ and भ are changed into व; the non-initial प is changed into the semi-vowel व; य and ञ are often interchanged, while in Pāli य remains unchanged except in conjunct consonants; non-initial त्र, or ट is changed into व; non-initial न into म; initial न also is sometimes found to be changing into म. The final consonants like त्रि, नि or रि are often softened into म. All these changes are met with in one or the other of later Prakrits, wherein the process of softening of consonants or of sound simplification is carried on, on a much wider scale. In the Ardhamāgadhī stage we find that this process of simplification or of softening had not yet become petrified and that is why we find that in some cases some of the changes referred to above are found and in some they are not, e. g.,

तिदंङए, चदिच, कह्नोदए are found side by side with पाय (पाद), सोयरा (सोदरा); नाही, नीवार with णिहाय, णहा, णिसिच, णायणिय; मईमता, पस्सती, विज्जति, चञ्चेति, वातिण with मईमचा, पस्सइ, विज्जइ, चञ्चेइ, वाएण.

This shows that the dialect was still in a transitional stage and the rules that became rigid later on were not yet obligatory. But this much is certain that the way to the softening process of consonants (which did not exist in Pāli) was opened and that itself is a sign of a later development.

Let us now turn to another point, that of grammar. It is often considered to be a chief characteristic of Ardhamāgadhī, that the nominative singular of masculine nouns ending in च ends in ए. But a close examination of even Old Ardhamāgadhī texts like Āyārāṅga, Sūyagadaṅga reveal the fact that there are several forms ending in चो of the nominative singular of masculine words ending in च, e.g., संगो एसो मण्य्माणं; नकलत्ताणं सुहं चन्दो; गोवालो भण्डवालो वा; अप्पणा अचाहो सन्तो; णत्थित्थ दोसो; विषासो होइ देहिणो; णत्थि बालञ्च णागमो; etc. Sometimes in one and the same expression we find the forms ending in ए as well as चो. चन्दोइ ताराण महाणभावे; जो लक्खणं सुविणं पउंजमाणे. This is another illustration that confirms the view expressed above that the Ardhamāgadhī had not yet attained stability and that is probably why the Prakrit grammarians could not codify the rules for this stage of Ardhamāgadhī which is styled by them as Ārṣa.

In Pāli Grammar देवासि (nominative plural of देव) corresponds to देवास, and देवेभि corresponds to देवेभिः of Vedic Sanskrit. This भिः termination of the instrumental plural is not found in Ardhamāgadhī. Ātmanepada forms are still used in Pāli, though their use is much restricted when compared with their use in Sanskrit. In Ardhamāgadhī no trace is left of the same. In Pāli there are still three forms of the past tense, theoretically, as given by grammarians, and the augment is still present, though optional. In A.M., there is only one past tense and there is no trace of the augment च. The infinitive termination तवे, and gerund terminations ण, लान in Pāli are traced to Vedic तवे, लान or लीन.

In Ardhamāgadhī it is found that several of the grammatical forms have been derived from Pāli or from Sanskrit through Pāli. We cannot expect the forms पितृस्य, मातृस्य, भगवतो, वृत्तोमती, भगवता and राज्ञिना to have come into existence unless they had passed through the stage of Pāli forms पितुस्स, मातुस्स, भगवतो, वृत्तोमती, भगवता and राज्ञिना respectively just as A. M. words like चउत्थिह cannot be traced to चतुर्विध except through Pāli चतुम्बिध. The potential terminations एज्जामि, एज्जाम are just derived from Pāli एय्यामि, एय्याम ; दइज्जा is derived from दज्जा (दद्यात्). The passive forms दीसइ, लभइ सुसइ, भिज्जइ दिज्जइ cannot but be derived from Pāli दिस्सति, लभति, सुसति, भिज्जति and दीयति. The present tense form पासइ is also to be traced to Pāli पस्सति. The gerunds बन्दिता, पासिमाण, काऊण, वेत्तुण and the infinitives भोत्तए, एसित्तए, काउ', दाउ' are to be traced to Pāli forms with the infinitive terminations त्वा, त्वान, त्वन and तवे or हुं. The forms पडउ, जाइ can be traced to पततु and याति which are the same both in Sanskrit and Pāli. The causal forms कारावेत्ति, भासवेत्ति etc. are obtained by simply changing the प of आपे into ब।

Thus from this point of view also it is clear that A. M. is decidedly of a later stage than Pāli.

Let us now examine the vocabulary of similar words in Pāli and A. M.

Pāli.	A. M.	Pāli.	A. M.
मिलक्ख का	मिलक्ख आ	रइकागो	रइकागो
इत्थं लक	इत्थं अ	आयुअण	आयुअण
पञ्जरक	पण्डग	यथा	अहा
पिडजाक	पिन्नाग	अनाविण	अणाविण
सूख	सुह	गोपालो	गोपालो
सङ्गे ख	संलंइ	पाणातिपात	परणाइवाथ
		पाप	पाव
सेइ	सइ	विस्सय्यानि	त्रिस्वय्यानि
दीव	दीह	कहापण	कहावण
(अप प्र-) कुक्खो	अप प्रकुक्ख ए	अइपदं	अइवायं
आचार	आयार	सिरिसपा	सिरिसवा
गोचर	गोयर	निब्बाणं	निब्बाणं
पूअण	पूयण	सब्बे	सब्बे or सव्वे
राजा	राया	याव	जाव
संघाटियो	संघाडियो	धीरेय	धीरेज्ज
उक्ख टिको	उक्ख डयो	वेय्यावसं	वेय्यावसं or वेय्यावाडं

Pāli	A. M.	Pāli	A. M.
पटिभाजवा	पडिहाणवं	उपोसय	पोसह
पटिपन्न	पडिपन्न	नाद्यो	नाहो
लिप्पति	लिप्पड	समुत्थयो	समुत्थए
वेतरणी	वेथरणी	चातुयामो	चाउज्जामो
वातेण	वाएण or वातेण	भूरिपञ्जो	भूरुपण्णे
मायञ्ज	मायञ्जे	माज्जा	माज्जा

Now what do we find from this comparative table of similar words given above? Do not the A. M. words show that they are the same as Pāli words except with the phonetic changes undergone in A. M. ?

Let us further examine the vocabulary from another point of view, viz., nearness to modern vernaculars.

Sanskrit	Pāli	A. M.	Mārāṭhī
अंधकार	अंधकार	अंधियार	अंधार
तडाक	तडाग	तलाभ	तलाव
मरकुण	मंकुण	टिंकुण	टिंकुण
भिक्षाचारी	भिक्षाचारी	भिक्षाचारी	भिकारी
युग	युग	जुग	जू or जुग
भगिनी	भगिनी	भहिणी	बहिणी
सूची	सूची	सूई	सुई
कपाट	कवाट	कवाड	कवाड
पठन्ति	पठन्ति	पठन्ति	पठतात
अति	सति	सड	से [ज्ञाने०], सय
स्थिति	ठिति	ठिड	ठे (?) ठाय
अस्ति	अत्थि	अत्थि	आथि [ज्ञाने०]
विस्मरति	विस्मरति	विस्मरड	विस्मरतो
एति	एति	एड	एई
याति	याति	जाड	जाई
पततु	पततु	पडुड	पडो
करोतु	करोतु	करड	करो
दिश्यते	दिस्सति	दिस्सड	दिसे
दीयते	दीयति	दिज्जड	दीजे
क्षिप्यते	क्षीयति	क्षिज्जड	क्षीजे
मृत	मत	मड	मडे
अन्तःपुर	अन्तोपुर	अन्तोडर	अंतरीया
		(inmates of the harem)	
चतुरन्ध्र	चतुरन्ध	चडरन्ध	चौरध

Sanskrit	Pāli	A.M.	Mārāṭhi
चतुर्विंशतिः	चतुर्वीसति	चउवीसइ	चोवीस
सोदरा	सोदरा	सोयरा	सोयरा
विदुः	विज्जु	विज्जू	विजू [ज्ञाने०], वीज
हृदय	हृदय	हिहय	हिये [ज्ञाने०] हिह्या
बुद्ध	बुद्ध, बुद्ध	बुद्ध	बुद्धा [Hindi]
आर्द्र	अल्ल	उल्ल	ओली
भद्र	सुदु	मउए	मऊ
स्नापक or नापित	नह्मापित	नह्मापि	नह्मावी
दीप	दीपो	दीवो	दिवा
वापी	वापी	वावी	वाव, [वाव, वावडी]
कपाट	कवाट	कवाड	कवाड
उपासक	उपासक	पाहणा, वाहणा	वाहणा
उपाध्याय	उपज्झाय	उवज्झाय	ओझा, भा [Hindi]
भूमि	भूमि	भूइ	भुई
कण	कण्ह	कण्ह	कान्हा
उण	उण्ह	उण्ह	ऊन
मातृघर	मातृघर	माइहर	माहिर

Now what do we find from all these illustrations? Do we not find that Ardhmāgadhī words are nearer to modern vernaculars like Mārāṭhi, Hindi, etc. and that the Ardhmāgadhī forms an intermediate stage like the Prakrit between Pāli and vernaculars? In fact, it is found impossible to arrive at the Ardhmāgadhī form except through Pāli. This also makes it abundantly clear that Pāli is a very early stage of corruption, and the same developed later on into Ardhmāgadhī or Prakrits.

Now in the face of this evidence adduced by the facts mentioned above, can we for a moment believe that Pāli is a variety of Ardhmāgadhī or that it is based upon Ardhmāgadhī, or that it contains translations from A.M.?

Now let us see whether we have got any other external evidence, literary or otherwise.

Ardhmāgadhī is proved to be a later dialect from other sources also. In the Nāṭyaśāstra of Bharata [XVII, 48, 50], mention is made of it and it is said to be spoken by Cetas, princes and merchants. There is no dialect mentioned in this or other works on grammar with which Pāli can be

said to be identified. It is of course traditionally called Māgadhī, but the characteristics of the same mentioned in books on grammar or found in dramatic works are not to be traced in what is now called Pāli, which is indeed comparatively a very later term. Even Buddhaghōṣa (5th century A. C.), in chapter 14 of Visuddhimagga, calls Māgadhī as the natural language and calls it as the original language of all beings,¹ just as the Jains believed Ardhamāgadhī to be the language of gods and ṛṣis. Has Pāli then undergone such radical changes that it cannot be identified with any of the specific Prakrits mentioned by grammarians? Was it a spoken language at all, or was it merely a literary dialect as some scholars believe?

We have got an important evidence on the last point from Kātyāyana and Patañjali, who, according to Dr. R.G. Bhandarkar, lived in the 1st quarter of the 4th century B.C. (the period of Nandas, that is traditionally ascribed to him) and the middle of the 2nd century B. C. respectively. Mention is made of incorrect or corrupt forms like आणपयति, वदति, वडदति. दिसि, कसि (which very nearly agree with Pāli forms) which had come into use among the uneducated people.² Thus the spoken language of the uneducated people of the times of Kātyāyana and Patañjali was Pāli or whatever it may have been called then. "The actual formation of this language", says Dr. Bhandarkar, "must be dated some centuries earlier still, since in its verb it represents the middle Sanskrit of Yāska and Pāṇini, i.e., of the 8th century B.C.". Yāska collects varieties of Sanskrit words but does not refer to any *apabhraṃśas* or corruptions perhaps because in his time they had not attained any importance. "After his time, however, say in the 7th or 6th century B.C., the elaboration of this language, Pāli or low

1 सभावनिरुक्तिया मागधिकाय सम्बसजानं मूलभासाय पमेदगतं आणः—Visuddhimagga, p. 343, Sinh. edition by Rev. Bikkhu A. P. Buddhadatta, 1914.

2 See Bhandarkar's Wilson Philological Lecture, p. 294; Patañjali's Mahābhāṣya (Benares edition, Śaṃvat 1927), vol. II, p. 234, Vārtika 820 on Pāṇini's Aṣṭādhyāyī, 9, 3, 9.

Sanskrit, began in a decided manner and the language continued to be spoken up to the time of Patañjali.”¹ Otherwise Gotama Buddha and his disciples could not have used this language in the 5th century B.C. as a vehicle of expression at their preaching. 143153

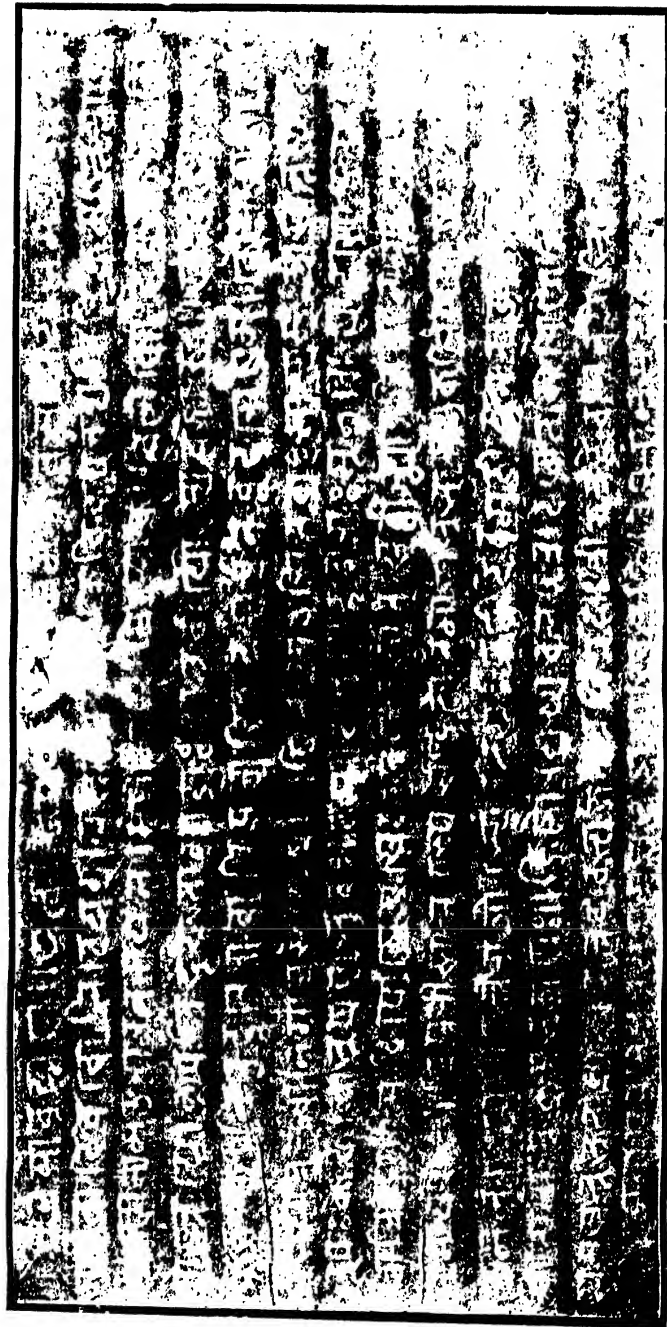
This Pāli was of course undergoing changes as spoken language from time to time (though it retained its original form in literature for a long time) according to the different characteristics of the provinces and peoples. Even the language of the Asokan Inscriptions of the 3rd century B. C. does not agree with that of the Pāli canon and it further reveals the provincial peculiarities. These provincial peculiarities were for sometime not rigid and Prakrit was in an unstable condition like Ardhamāgadhī shown above, but ultimately they were petrified and thus led to the specific Prakrits like Mahāraṣṭrī, Śaurasenī, Māgadhī and Paisaci in the early centuries of the Christian era. So this Māgadhī could not possibly have the same characteristics as those of Pāli or the earliest Apabhraṃśa dialect in Northern India, which may have been called Māgadhī, as tradition puts it, simply because it was used in the country of Magadha, the province of his life work, by the great religious reformer Gotama Buddha.

Thus from the evidences given above—phonology, grammar, the relation of A. M. vocabulary with that of Sanskrit, Pāli and vernacular (Mārāṭhi) and the evidence given by Kātyāyana and Patañjali, we come to the conclusion that Pāli was the earliest stage of Prakrit and that A. M. came much later on. Therefore to say that Pāli was based upon Ardhamāgadhī or that Pāli canon represents translation from Ardhamāgadhī or that Pāli is a variety of Ardhamāgadhī is simply unthinkable.

P. V. BAPAT

1 See Bhandarkar's Wilson Philological Lecture, pp. 301 f.

Copper-plate Charter of the Hailhaya King Ratnadeva II
PLATE I



A Copper-plate Charter of the Haihaya King Maharanaka Ratnadeva II of the Cedi year 878

Sheorinarayan is a thriving town on the left bank of the Mahānadī, in the Bilaspur district, Chhattisgarh, C. P. It was for many years the head-quarters of the present Janjgir Tahsil, but since the Mahānadī flood in the year 1885 which damaged the official records, it is no more so. Since then the beautiful village of Janjgir, which boasts of a richly ornamented though incomplete shrine, a monument of immense architectural interest attributed to the 12th century A. C., has become the head-quarters of the now defunct Sheorinarayan Tahsil.

There are two inscriptions in Sheorinarayan itself: one is incised on a stone-slab built into the plinth of the temple of Candracūḍeśvara and is dated the Cedi year 917 (A.C. 1165); the second inscription records the installation of an image of a warrior named Saṃgrāma Siṃha and is dated the Kalācuri year 898 (A. C. 1146). The ancient and beautiful temple of god Sheorinarayan is well-known in Chhattisgarh. On the *Pūrṇimā* day of the Māgha a fair is held every year when the pilgrims consider it sacred to bathe in the Mahānadī and to have a *darśan* of the gods Sheorinarayan and Candracūḍeśvara Śiva.

The plates which I am going to describe are in the possession of Pandit Rāmacandra Trivēdī, malgujar, the head priest of the Sheorinarayan temple. They are two in number and contain inscriptions on one side only. These plates are historically important for the following three reasons, viz.,

(1) the absence of the figure of Gajalakṣmī which generally occurs on such seals,

(2) the use of the word 'Mahārāṇaka' with the name of the king on the seal and

(3) the qualifying word *Baṅko* (बङ्गो) in mentioning *Tumṃāṇa*.

Besides the above, the text of the inscriptions as it stands in the present charter differs altogether from that of the Sarkhon Copper-plate Inscription dated Cedi year 880 of the same king. No seal was found with Sarkhon plates, but king Ratnadeva is described in that record as सकल-कोशल-सखनशी. Our present plates are strung with a bold ring bearing the seal of the king. The seal, as stated above, appears to be unusual in two main points. The figure of Gajalakṣmī, as one finds on the seal attached to the charters of king Prthvīdeva II, does not occur in the present case. The seal contains the word "Mahārāṇaka" with the royal name "Śrīmadratnadeva" which is, no doubt, a new thing in this charter. The inscription on the seal reads as follows :

Mahārāṇaka
Śrīmadratnadevaḥ.

The letters are bold and well formed. The characters of the charter are Devanāgarī of the 12th century A. C.

As stated above the Sarkhon plates of this king (Ratnadeva II) are without a seal as the seal was missing when the plates were discovered about 10 years ago. It is, therefore, difficult to say whether all the seals of this king were like the present one. If in the seal of king Prthvīdeva I, discovered at Amoda (Bilaspur Dist.), Gajalakṣmī figure finds a place, the absence of that figure in this case must have some good reasons.

The charter is written in Sanskrit verses except the salutation in the beginning and the date in the end which are in prose.

The Plate no. I contains 13 lines of $8\frac{1}{2}$ verses and the Plate no. II 13 lines $9\frac{1}{2}$ verses.

We do not find the name of the composer of the verses or of their engraver. The verses are not numbered.

The charter records the grant of a village named Tiṇēri

PLATE II



situated in the Anarghavallī-viṣaya to one Nārāyaṇa Śarman, who was the son of Tribhuvanapāla and the grandson of Śilāditya of the Parāśara gotra, a student of the Sāmaveda having 3 pravaras, on the occasion of a lunar eclipse. Anarghavallī is mentioned twice in the Sarkhon plates (dated 880 Cedi era). In the 20th śloka¹ it is described as a Maṇḍala and in the last śloka² as the head-quarters of the Maṇḍala. Both Jamḍera (जं डेर) and Anarghavallī (अनर्घ वल्ली) mentioned in the Sarkhon Plates are now untraceable in the Bilaspur District.

The charter is dated *Bhādra* Sudi 5th, Sunday, Cedi Saṃvat 878. In line 9 of the 1st plate, we have विपुरीशानुजस्यासीद'को तुम्माणममजः ॥ Tum māṇa is mentioned in the Kharoda inscription³ dated 933 Cedi year as well as in other stone-slab inscriptions discovered in the Bilaspur district but there is no such word as वल्ली coupled with the name तुम्माण. Thus the use of the word वल्ली is a new thing in this record.

The genealogy of the donor of this charter is given as follows :

In the race of the Moon was born king Haihaya, whose descendant was the famous Kārttavīrya. In his family there was a king called Kokalla who had 18 sons. The eldest of them became the lord of Tripurī while the younger brothers were made Māṇḍalikas. From the younger brother of the lord of Tripurī, Kalīṅgarāja, the chief of Baṅko Tum māṇa, there was born king Kamalarāja, whose son was Ratnarāja and grandson

- 1 इन्दोर्मुक्तिं कुर्वतायं तदानौ
सर्वादायैर्मण्डलेनर्घवल्याम् ।
राज्ञा तुष्टेनायचिंचातलाई
यामस्तस्यै शासनीकृत्य दत्तः ॥२०॥
- 2 तस्यामेवानर्घवल्यां श्रीमत्कीर्तिधरः सुधीः
जं डेर-यामनाथोऽयं लिखित्वाचरशोभनम् ॥२५॥
- 3 ख्यातस्तेषु लघुः कलिङ्गपतिर्बङ्गेश्वराधनात्
तुम्माणाधिपतिः सुतोऽस्य कमलः श्रीरत्नराजस्ततः ॥

The use of the word वङ्गेश्वर in the present line may be noted.

Prthvideva. Prthvideva's son was Jājalladeva, whose son was Ratnadeva II, the donor of the present charter.

I give the text of the inscription below.

ॐ नमो ब्रह्मणे ॥

- १ यत्कारणं परममायवसानहीन-
मभ्यक्तमित्यमङ्गतादिव...धियग।
यज्जान किञ्चिदपरं व्यतिरिक्तमस्ति
तद्ब्रह्मणे नम उदारतराय तस्मै ॥
- २ अस्मि तिलोकोत्तिलको हृदयः शशिनोन्मये ।
नृपतिर्देवतामायः कार्तवीर्योऽस्य वंशजः ॥
- ३ यः क्रौडया स्वभुजसेतुनिबद्धरेवा-
वारिप्रवाहितहराच्च नहन्तरोषम् ।
कैलासतोलनभयार्तभवानिगात्र-
संज्ञे वतोवितशिषं सितवान् दद्यात्स्वम् ॥
- ४ आसीत्सन्धान्ये भूपः कोकलो भूषणं भुवः ।
तस्यासन् रणद्वाराः सृजवीटादशोद्धताः ॥
- ५ भूत्वा त्रिपुर्यामधिपो जैष्ठसेषां स्वविक्रमात् ।
सर्वान् माण्डलिकान्वासक्रे भ्रातृन् कनीयसः ॥
- ६ त्रिपुरीशानुजस्यासीत्को-तु'मायभूभुजः ।
कश्चि'गराजसत्सु'नुरासीत्कमलराट्, नृपः ॥
- ७ रत्नराजोऽस्य तनयः पृथ्वीदेवमजोजनत् ।
आजहदिवसस्यासीत् पुनो विक्रमभूषणः ॥
- ८ जिह्वोरस्तस्य बलहतविघातकारिणे
निहन्तपचस्य स्रग्भूभृताम् ।
आजहदिवस्य अयमविषयः
त्रौरवदिवसगयोस्ति भूपतिः ॥
- ९ तीव्रप्रतापपरितप्तसमस्तभूभृत्
आन्नाच्छिन्नचितिपरान्तसदैकचक्षुः ।
यस्येकसा पिङ्गितराजसमस्तदीप्तिः
शूरः क्लृप्तं सप्तचितोभवदसाहस्रः ॥
- १० पराशरसुनोमाय नृपतिः सानवैदिने ।
वशिष्ठमङ्गितान्पुत्रे स्वातन्त्रिप्रवराय सः ॥



Seal of Mahārāṇaka Śrīmad Ratnadeva

- ११ शिलादित्यस्य पौत्राय षड्'गाथीतवेदिनः ।
विषत्विभुवनपालपुत्रायीक्षाववेदिने ॥
- १२ मातापित्रोरात्मनश्च पुण्ययथोतिव्रज्ये ।
निर्णीतं सर्वसीमानं सर्व्वादायसमन्वितम् ॥
- १३ अनर्घवल्लीविषये तिथेरी-
ग्रामं सदा रक्षितपूर्णपाणिः ।
सोमयज्ञे पर्वणि रत्नद्व-
तोयेन नारायणशर्मणेऽदात् ॥
- १४ भूमिं यः प्रतिगृह्णाति यश्च भूमिं प्रयच्छति ।
उभौ तौ पुण्यकर्माणी नित्यतः स्वर्गगामिनौ ॥
- १५ सुवर्णं रजतं ताम्रं मणिमुक्तावमृनि च ।
सर्व्वानेतान् महाप्राज्ञे ददाति वसुधां ददत् ॥
- १६ अपि पापकृतं प्राप्य प्रतिगृह्णीत भूमिदम् ।
महो ददत् पवित्री स्यात् पुण्या हि जगती यतः ॥
- १७ उद्दृष्ट्वावलम्ब्य वराशुवरवारणाः ।
भूमिदानस्य चिह्नानि फलं स्वर्गः पुरंदरः ॥
- १८ स्वदत्तां परदत्तां वा यो हरेत् वसुधराम् ।
षष्टिं वर्षसहस्राणि विष्टायां जायते कृमिः ॥

संवत् ८७८ भाद्र सुदि ५ रवी ।

इति

L. P. PANDYA

Philosophy of Vasubandhu in *Vimsatika* and *Trimsika*

The scheme of Vedānta philosophy is surprisingly similar to the idealism of Vasubandhu (280-360 A.D.) as taught in his *Vimśatikā* with a short commentary of his own and *Trimśikā* with a commentary of Sthiramati on it.¹ According to this Vijñānavāda (idealism) of Vasubandhu all appearances are but transformations of the principle of consciousness by its inherent movement and none of our cognitions are produced by any external objects which to us seem to be existing outside of us and generating our ideas. Just as in dreams one experiences different objects in different places and countries without there being any objective existence of them or as in dreams many people may come together and perform various actions, so what seems to be a real world of facts and external objects may well be explained as mere creations of the principle of intelligence without any objective basis at all. All that we know as subjective or objective are mere ideation (*vijñapti*) and there is no substantive reality or entities corresponding to them, but that does not mean that pure non-conceptual (*anabhilāpyenātmanā*) thought which the saints realise is also false.² It is possible that the awareness of anything may become the object of a further awareness, and that of another, but in all such cases where the awareness is significant (*arīhavati*) there are no entities or reality as represented by them; but this should not be interpreted as a denial of the principle of intelligence or pure know-

1 *Vijñaptimātratāsiddhi* containing two treatises of *Vimśatikā* and *Trimśikā*. Paris 1925.

2 *Yo bālair dharmāṇāṃ svabhāvo grāhyagrāhakādih parikalpitas tena kalpitēnātmanā teṣāṃ nairātmyaṃ na tvanabhilāpyenātmanā yo buddhāṇāṃ viśaya iti*. Commentary on *Vimśikā*, p. 6.

ledge as such. Vasubandhu then undertakes to show that the perceptual evidence of the existence of the objective world cannot be trusted. He says that taking visual perception as an example we may ask ourselves if the objects of the visual perception are one as a whole or many as atoms. They cannot be mere wholes, for wholes would imply parts; they cannot be of the nature of atoms for such atoms are not separately perceived; they cannot be of the nature of the combination of atoms, for the existence of atoms cannot be proved.¹ For if six atoms combine from six sides, that implies that the atoms have parts, for if six atoms combine with one another at one identical point, it would mean that the combined group would not have its size bigger than that of an atom and would therefore be invisible. Again if the objects of awareness and perception were only wholes, then succession and sequence would be unexplainable and our perception of separate and distinct things would remain unaccountable. So, though they have no real objective existence, yet perception leads us to believe that they have. People are dreaming the world of objects in the sleep of the instinctive roots of the habit of false imaginative construction (*vitathavikalpābhyāsavāsanānidrayā*) and in their dreams they construct the objective world and it is only when they would become awake with the transcendent indeterminate knowledge (*lokottaranirvikalpajñānalābhāt prabuddho bhavati*) that they would find the world-construction to be as false as the dream-construction of diverse appearances. In such a view there is no objective material world and our cognitions are not influenced by outside objects; how then are our minds influenced by good instructions and associations, and since none of us have any real physical bodies, how can one kill another? Vasubandhu explains this by the theory that the thought-currents of one person can sometimes determine the thought-

1 *Nāpi te saṃhatā viśayībhavanti, yasmāt paramāṇurekaṃ dravyaṃ na śidhyati. Ibid., p. 7.*

currents of another. Thus the idea of killing of a certain type may produce such a disturbance of the vital powers of another as to produce a cessation of the continuity of one's thought-processes which is called death.¹ So also the good ideas of one may influence the ideas of another for good.

In the *Triṃśikā* of Vasubandhu and its commentary by Sthiramati, this idealism is more clearly explained. It is said that both the soul (or the knower) and all that it knows as subjective ideas or as external objects existing outside of us are but transformations of pure intelligence (*viññānapariṇāma*). The transformation (*pariṇāma*) of pure intelligence means the production of an effect different from that of the causal moment simultaneously at the time of the cessation of the causal moment.² There is neither externality nor subjectivity in pure intelligence, but still these are imposed on it (*viññāna-svarūpe parikalpita eva ātmā dharmasca*). All erroneous impositions imply that there must be some entity which is mistaken as something else. There cannot be erroneous impositions on mere vacuity; so these erroneous impositions of various kinds of external characteristics, self etc. have to be admitted to have been made on the transformations of pure intelligence.³ Both Vasubandhu and Sthiramati repudiate the suggestion of those extreme idealists who deny also the reality⁴ of pure intelligence on grounds of interde-

1 *Paraviññaptiviśeṣādhipatyāt pareṣūṃ jīvitendriyavirodhinī kūcit vikriyā utpadyate yayā sabhūgasantativicchedākhyaṃ maraṇaṃ bhavati. Viṃśatikā*, p. 10.

2 *Kūṛaṇakṣaṇnirodhasamakūlah kūṛaṇakṣaṇavilakṣaṇakāryasya ātmalābhaḥ pariṇāmah. Sthiramati's Commentary on Triṃśikā*, p. 16.

3 *Upacārasya ca nirūdhārasyūsaṃbhāvād avāśyaṃ viññānapariṇāmo vastuto'sty upagantavyo yatra ātmadharmopacāraḥ pravarttate. Na hi nirāspadā mrgatrṣṇikūdayaḥ. Ibid. Compare Śāṅkara's Commentary on Gauḍapāda's Kārikā.*

4 Thus Laṅkāvatāra, one of the most important works on Buddhist idealism, denies the real transformation of the pure intelligence or ālayavijñāna. See *Laṅkāvatāra*, p. 46.

pendence or relativity (*saṃvṛti*). Vasubandhu holds that pure consciousness (*viññaptimātratā*) is the ultimate reality. This ultimate consciousness is a permanent entity which by its inherent power (*śakti*) undergoes threefold transformation as the inherent indeterminate inner changes (*vipāka*) which again produce the two other kinds of transformation as the inner psychoses of mental operations (*manana*) and as the perception of the so-called external sensibles (*viṣaya-viññapti*). The apprehension of all appearances or characterised entities (*dharma*) as the cognised objects and that of selves and cognisers, the duality of perceivers and the perceived is due to the threefold transformation of *vipāka*, *manana* and *viṣayaviññapti*. The ultimate consciousness (*viññaptimātra*) which suffers all these modifications is called *ālayaviññāna* in its modified transformations, because it is the repository of all experiences. The ultimate principle of consciousness is regarded as absolutely permanent in itself and is consequently also of the nature of pure happiness (*sukha*), for what is not eternal is painful and this being eternal is happy.¹ When a saint's mind become fixed (*pratiṣṭhitā*) in this pure consciousness (*viññaptimātra*), the tendency of dual thought of the subjective and the objective (*grāhyagrāhakānuśaya*) ceases and there dawns the pure indeterminate (*nirvikalpa*) and transcendent (*lokottara*) consciousness. It is a state in which the ultimate pure consciousness runs back from its transformations and rests in itself. It is divested of all afflictions (*kleśa*) or touch of vicious tendencies and is therefore called *anāsrava*. It is unthinkable and undemonstrable because it is on one hand pure self-consciousness (*pratyātmavedya*) and omniscience (*sarvajñatā*) as it is divested of all limitations (*āvaraṇa*)

1 *Dhruvo nityatvāt akṣayatayā; sukho nityatvād eva yadanityam tad duḥkham ayaṃ ca nitya iti asmāt sukhah.* Sthiramati's commentary on *Trīṃśikā*, p. 44.

and on the other hand it is unique in itself.¹ This pure consciousness is called the container of the seed of all (*sarvabīja*) and when its first indeterminate and indefinable transformations rouse the psychosis-transformations and also the transformations as sense-perceptions, these mutually act and react against one another and thus the different series rise again and again and mutually determine one another. These transformations are like waves and ripples on the ocean where each is as much as the product of others as well as the generator of others.²

In this view thought (*viññāna*) is regarded as a real substance and its transformations are also regarded as real and it is these transformations that are manifested as the selves and the characterised appearances.³ The first type of transformations called *vipāka* is in a way the ground of the other two transformations which contain the indeterminate materials out of which the manifestations of the other two transformations appear. But as has already been pointed out, these three different types of transformations again mutually determine one another. The *vipāka* transformations contain within them the seeds of the constructive instincts (*vikalpavāsanā*) of the selves as cognisers, the constructive instincts of colours, sounds etc., the substantive basis (*āśraya*) of the attribution of this twofold constructive instinct as well as the sense-faculties and the localisation of space-determinations (*sthānaviññapti* or *bhājanalokasanniveśa-vij-*

1 *Ālayaviññāna* in this ultimate state of pure consciousness (*viññūptimātratā*) is called the cause (*dhātu*) of all virtues, and being the ultimate state in which all the *dharmas*, or characterised appearances, had lost all their limitations it is called the *dharmakāya* of the Buddha (*mahāmnueh bhūmipāramitādibhāvanayā kleśajñeyāvaraṇa-prahāṇāt.....sarvadharmavibhūtvālābhataś ca dharmakāya ity ucyate*).

2 *Tac ca varṭtate srotasaṅghavat. Ibid., p. 21.*

3 *Avastyaṃ viññānapariṇāmo vastuto'sty upagantavyo yatrātma-dharmopacārah pravarttate. Ibid., p. 16.*

ñapti). They are also associated in another mode with sense-modifications involving the triune of the sense (*indriya*), sense-object (*viṣaya*) and cognition (and each of these triune is again associated with a characteristic affective tone corresponding with the affective tones of the other two members of the triune in a one to one relation), attention (*manaskāra*), discrimination (*saṃjñā*), volition (*cetanā*) and feeling (*vedanā*).¹ The vipāka transformations have no determinate or limited forms (*aparicchinṇālambanākāra*) and there are here no actualised emotional states of attachment, antipathy or the like which are associated with the actual pleasurable or painful feelings. The vipāka transformations thus give us the basic concept of mind and its principal functions with all the potentialities of determinate subject-object consciousness and its processes. There are here the constructive tendencies of selves as perceivers, the objective constructive tendencies of colours, sounds etc., the sense-faculties etc. attention, feeling, discrimination, volition and sense-functioning. But none of these have any determinate and actualised forms. The second grade of transformations called

1 Feeling (*vedanā*) is distinguished here as painful, pleasurable, and as the basic entity which is neither painful nor pleasurable, which is feeling *per se* (*vedanā anubhavasvabhāvā, sū punar viṣayasya āhlāda-kaparitāpakatadubhayakaraviviktasvarūpasākṣātkaṛaṇabhedāt*). This feeling *per se* must be distinguished again from the non-pleasurable-painful feeling existing along with the two other varieties, the painful and the pleasurable. Here the vipāka transformations are regarded as evolving the basic entity of feeling and it is therefore undifferentiated in it as pleasure or pain and is hence called "feeling as indifference (*upekṣā*)" and undifferentiated (*avyākṛta*). The differentiation of feeling as pleasurable or as painful takes place only as a further determination of the basic entity of feeling evolved in the vipāka transformations of good and bad deeds (*śubhāśubhakarmavipāka*). Good and bad (*śubhāśubha*) are to be distinguished from moral and immoral as potential and actual determinations of virtuous and vicious actions.

manana represents the actual evolution of moral and immoral emotions and it is here that the mind is set in motion by the ignorant references to the mental elements as the self, and from this ignorance about the self is engendered self-love (*ātma-sneha*) and egoism (*ātma-māna*). These references are again associated with the fivefold universal categories of sense-functioning, feeling, attention, volition and discrimination. Then comes the third grade of transformations which are associated with the fivefold universal categories together with the special manifestations of concrete sense-perceptions and the various kinds of intellectual states and moral and immoral mental states such as desire (*chanda*) for different kinds of sense-experiences, decisions (*adhimokṣa*) in conclusions firmly established by perceptions, reasoning etc., memory, attentive reflection (*samādhi*), wisdom (*prajñā*), faith and firm will for the good (*śraddhā*), shamefulness (*hrī*) for the bad etc. The term ālayavijñāna is given to all these three types of transformations, but there is underneath it as the permanent passive ground the eternal and unchangeable pure thought (*vijñaptimātratā*).

It may be pointed out here that in this system of philosophy the eternal and unchangeable thought substance undergoes by virtue of its inner dynamics three different orders of superficial changes which are compared with constantly changing streams and waves. The first of these represents the basic changes which later determine all subjective and objective possibilities; the second starts the process of the psychosis by the original ignorance and false attribution of self-hood to non-self elements, self-love and egoism, and in the third grade we have all the concrete mental and extra-mental facts. The fundamental categories make the possibility of mind, mental processes and the extra-mental relations evolve in the first stage of the transformation and these abide through the other two stages of the transformation and become more and more complex and concrete in course of their association with the categories

of the other transformations. In analysing the knowledge situation, Vasubandhu does not hold that our awareness of blue is only a modification of the "awareness" but he thinks that an awareness has always two relations, a relation with the subject or the knower (*grāhakagraha*) and a relation with the object which is known (*grāhyagraha*). Blue as an object is essential for making an awareness of blue possible, for the awareness is not blue, but we have an awareness of the blue. But Vasubandhu argues that this psychological necessity is due to a projection of objectivity as a necessary function of determinate thought and it does not at all follow that this implies that there are real external objects existing outside of it and generating the awareness as external agent. Psychological objectivity does not imply ontological objectivity. It is argued that if the agency of objective entities in the production of sense-knowledge be admitted, there could not be any case where sense-knowledge can be admitted to be produced without the operation of the objective entities, but since in dreams and illusions such sense-knowledge is universally regarded as being produced without the causal operation of such objective entities, no causal operation can be admitted to the objective entities for the production of sense-knowledge.

SURENDRA NATH DAS GUPTA

Radha or the Ancient Ganga-raṣṭra

II

Vajjabhūmi, the other division of Lāḍha mentioned in the *Ācārāṅga-sūtra*, is evidently a corruption.

Vajjabhūmi or Vijaya-bhūmi, which means the "country of conquest," that is where Mahāvīra, the 24th Tīrthaṅkara of the Jainas, made a "conquest of his passions" and became a "Jina" or conqueror and where he was called "Mahāvīra" or the Great Hero.¹ His great Renunciation took place at a "Vijaya Muhūrta" and he attained the Kevaliship at a "Vijaya Muhūrta."² The *Ācārāṅga-sūtra*, which mentions the names of Vajjabhūmi and Subbbabhūmi as two divisions of Lāḍha, was composed in the 4th century B.C., that is, about two hundred years after Mahāvīra's death,³ when, it is very probable, the word *Vijaya-bhūmi* had been corrupted into *Vajja bhūmi*. Its commentaries which were written not earlier than 876 A. C.,⁴ that is, 1500 years after Mahāvīra's death, restored Vajja-bhūmi into Vajra-bhūmi. But it should be stated here that in Māgadhi-Prākṛta, in which language the *Ācārāṅga Sūtra* is written, *Vajra* assumes the form *Vayara*,⁵ and in Pāli Vajira.⁶ In the enumeration of countries in the *Matsya Purāṇa*,⁷ which is one of the oldest of the Purāṇas, we find the name of a country called "Pra-Vijaya on the north of Suhma" (*Suhmottarah Pravijayāḥ*). Some of

1 *Kalpa Sūtra* in S. B. E., vol. xxii, p. 263; Dr. Bühler's *Indian Sect of the Jainas*, p. 26.

2 *Ibid.*, pp. 257, 263.

3 S. B. E., vol. xxii, Intro., p. xliii.

4 *Ibid.*, Intro., p. li.

5 The Rev. J. Stevenson's *Kalpa Sūtra*, appendix, p. 139.

6 *Pāliprakāśa* by Vidhuśekhara Śāstri, p. 13 note.

7 *Matsya P.*, ch. 113, v. 44.

the Purāṇas have "Brahmottarāḥ" instead of "Suhmottarāḥ"¹ but "Brahmottarāḥ" is an obvious mistake for "Suhmottarāḥ." The prefix *Pra* of *Pra-Vijaya* has evidently been used either for the sake of the metre or for emphasising the word *Vijaya*. There can be no doubt that this Vijayabhūmi comprised the modern districts of Manbhum and Singbhum in the Chota Nagpur Division of the Province of Behar and Orissa. Manbhum is evidently a corruption of *Mānya-bhūmi* which means the "venerable country" and evidently derived its name from Mahāvīra, who was called the "Venerable Ascetic Mahāvīra" on the attainment of Kevaliship in this district, as we shall show. The Paresnāth Hill, the eastern metropolis of Jaina worship, Abu in Rajputana being the western, is situated in this district. It was the scene of Nirvāṇa of no less than twenty Tirthaṅkaras out of the twenty-four Tirthaṅkaras of the Jainas, including Pārśvanātha, the twenty-third Tirthaṅkara. It contains their cenotaphs or *Samādhi-mandira*, for which reason the Hill is called by the Jāinas *Samet-sikhara* which is a corruption of *Samādhisekhara*. Singbhum is a corruption of *Siṃha-bhūmi*, which means "the country of the Lion." It also derived its name from Mahāvīra who was compared to a Lion² and whose symbol was the Lion (*Keśari-siṃha*).³ The *Kalpa Sūtra*, which was written by Bhadrabāhu, the Jaina patriarch, who flourished during the reign of Maurya Candragupta and died in 357 B.C.,⁴ says "on the day called Suvrata, in the Muhūrta called Vijaya, outside the town of Jṛmbhikagrāma on the bank of the river Rjupālika," Mahāvīra performed asceticism and became a Kevalin.⁵ The

1 *Brahmāṇḍa P.*, ch. 49, v. 57.

2 *Kalpa Sūtra* in *S. B. E.*, vol. xxii, p. 261.

3 Dr. Bühler's *Indian Sect of the Jainas*, p. 71.

4 *Indian Antiquary*, vol. ii, pp. 265, 332; vol. iii, p. 153; Rice's *Mysore Inscriptions*, Intro., p. lxxxvi, pp. 302-3.

5 *Sacred Books of the East*, vol. xxii, p. 263.

river R̥jupālīka," or R̥jupālūkā as mentioned by Dr. Bühler, was also called R̥juvkula or R̥juālīkā,¹ and it appears to be the ancient name of the river Barakar which rises in the central plateau of Chota Nagpur, and after flowing through the district of Hazaribagh, enters the district of Manbhum, and falls into the Damodar on the boundary of the district near Sankharia. From an inscription in a temple, about eight miles away from Giridih, dedicated to Mahāvīra, it appears that the name of the river, on which the original temple was situated but which is in a different locality, was R̥jupālīka, the present temple being erected with the materials of the old removed to this place. Hence it is very probable that the river R̥jupālīka is the modern river Barakar. J̥rmbhikagrāma² means the "village of J̥rmbhika." All circumstances indicate that the ancient J̥rmbhika of the 6th century B.C. is the modern Jharia. Mrs. Sinclair Stevenson in her *Heart of Jainism* says "Mahāvīra stayed in a place not very far from the Pārasnāth hills called J̥rmbhakagrāma" which was also called J̥rmbhilā."³ Jharia is situated at a distance of 25 or 30 miles to the south of the Paresnāth Hill in the district of Manbhum. It is celebrated for its coal fields. If the weather be fair, Paresnāth Hill can be very clearly and distinctly seen from Jharia. Jharia is most probably the corruption of J̥rmbhilā. The religious sentiments of Mahāvīra, whose parents were the followers of Pārsvanātha, as well as his own earnest desire for the welfare of mankind, evidently prompted him to select a spot for asceticism not very far from the Pārsvanātha Hill,

1 Mrs. Sinclair Stevenson's *Heart of Jainism*, p. 39 fn.

2 The Rev. Dr. Stevenson, in his *Kalpa Sūtra*, says "at the town of T̥rmbhikagrāma, outside the town, at a river called R̥tuvālīka." T̥rmbhikagrāma and R̥tuvālīka are evidently typographical mistakes for J̥rmbhikagrāma and R̥juvālīka respectively in which J has been confounded with T.

3 Mrs. Sinclair Stevenson's *Heart of Jainism*, p. 38.

hallowed by the memory of the holy saints whose doctrines he had imbibed almost with his mother's milk, as the proximity and association of the sacred mountain would prove a source of constant inspiration and encouragement to him to save his fellow-creatures from the evils of existence which human beings are heir to. He selected a spot on the bank of the R̥jupālīka outside the village of J̥rmbhika where without hindrance or molestation, to which he was subjected during his twelve years' wanderings, he could perform his austerities and pursue his contemplation. It is very probable that the river Barakar, the ancient R̥jupālīka or R̥juvālīkā, which means the "river with coarse sand," was much nearer to Jharia in the 6th century B.C. than it is now, as the rivers which are liable to sudden freshets, as the Barakar is, generally change their course through the breaks caused in their banks. The river Barakar is now about twenty miles away from Jharia. It is related in the *Kalpa Sūtra* that Mahāvīra spent one *Pajjusan* or rainy season in Paṇitabhūmi, which according to the commentators was in Vajjabhūmi.¹ This has not yet been identified.

It will therefore be observed that Gaṅgā-rāṣṭra, or its abbreviations Rādha, Rāḍa, Lādha, Lāḍa, Lāta, Lāla, as stated in Hindu, Jaina and Buddhist works, was in the 6th century B.C. bounded on the east by the Ganges; on the west its boundary extended to the western limits of the districts of Manbhum and Singbhum, and on the south it was bounded by the Ocean. It also appears from the stories of Vijaya and Bhaddakacchana as stated in the *Mahāvamśa*² that at the time of Buddha's death, the southern portion of Lāla was very close to the ocean. The boundaries of Rādha

¹ *Kalpa Sūtra*, S. B. E., vol. xxii, p. 264, note 4. But it should be stated that other Jaina works have Paisācabhūmi instead of Paṇitabhūmi (see Mr. U. D. Barodia's *History and Literature of Jainism*, p. 39 note).

² *Mahāvamśa*, chapters vi, vii, and viii.

varied at different periods till it was finally absorbed into the kingdom of Bengal. The *Prabodha-candrodayanūṭaka*¹ mentions Dakṣiṇa Rāḍha or Southern Rāḍh. This shows that before the 11th century Rāḍha was divided into Uttara (Northern) and Dakṣiṇa (Southern) Rāḍha. The portion on the north of the river Ajaya is the Uttara Rāḍha and it includes a part of the district of Murshidabad. The northern boundary of Rāḍha, therefore, extended to a portion of the Murshidabad district. Gaṅgā-rāṣṭra was not in existence in the 14th century A.C. Rāḍha included the modern districts of Hughli, Burdwan, Midnapur, Birbhum, Bankura, a portion of Murshidabad and other districts.

The name of Gaṅgā-rāṣṭra or Gaṅgā-rāḍha, or its contracted form Gaṅgā or Gāṅga, Rāḍha, Rāḍa, Lāḍha, Lāḍa, Lāṭa, or Lāla, however, does not appear in the Gaṅgā-rāṣṭra before 5th century B.C. *Mahābhārata*. The reasonable inference is that the country did not come into existence, or rather the delta of the Ganges in which the country is situated, was not formed till after the composition of the *Mahābhārata*. We have already stated that Suhma and Tāmralipta existed at that time. It is also clear from the route taken by Yudhiṣṭhira in his pilgrimage that the delta of the Ganges which contains the modern Rāḍh had not then been formed and the configuration of Bengal was then quite different from what it is now. This appears to be substantiated by geological evidence. According to the geologists the extension of the delta from the north to the present site of Calcutta took place twelve thousand years ago, but by a cataclysm, supposed to have been caused by a severe earthquake, there occurred a subsidence of Mid-Bengal, which had the effect of changing the courses of rivers, specially of the Ganges. We have no evidence or tradition when the subsidence took place, but Colonel F. C. Hirst has

1 *Prabodha-candrodayanūṭaka*, Act ii.

noted, and described the former land surface of Bengal in his *Report on the Nadia Rivers*.¹ There was, however, again a re-formation of the delta and emergence of the old depressed surface in some places ; and Mr. Ravenshaw is of opinion that "it is not impossible that Calcutta itself may at that period (460 B.C.) have been not far distant from the mouth or one of the mouths of the Ganges."² Delta-building is indeed a very slow process. So making an allowance of six hundred years for the slow and gradual extension towards the south of that part of the delta which comprised the modern districts of Hughli and Burdwan on the north of Calcutta, as they appertained to the ancient kingdom of Gaṅgā-rāṣṭra or the modern Rāḍh, we may conclude that the country did not come into existence before the 11th century B.C., which is later than the period ascribed to the composition of the *Mahābhārata*. This part of the country, therefore, in the 5th century B.C. was a dense forest, like the modern Sunderbans, and was the abode of lions and other wild animals. In this wilderness lay the original site of the country afterwards called Gaṅgā-rāṣṭra, the Lāla of the *Mahāvamsa*,³ which was written in the 5th century A.C.; between Vaṅga and Magadha, there was only a caravan-route which joined the two kingdoms. Pāṇḍu Śākya, said to be a cousin of Buddha, fled from the Śākya country for fear of falling into the hands of Virudhaka, and, crossing the Ganges, founded a settlement which was close to the sea and the Gauges as the story of Bhaddakacchana indicates.⁴ It also clearly shows that this part of the country in the 5th century

1 *Prakṛti*, a Bengali Scientific Journal, vol. I, pp. 20, 21, edited by Dr. Satya Charan Law ; Major (now Colonel) F. C. Hirst's *Report on the Nadia Rivers*, ch. iv.

2 Ravenshaw's *Memorandum on the Ancient Bed of the River Soane and Site of Pālībothra* in *JASB.*, 1845, p. 152.

3 Turnour's *Mahāwanso*, ch. vi.

4 *Ibid.*, ch. viii.

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B.C. was no man's land. This settlement was evidently called Pāṇḍuā in the district of Hughli after the name of its founder Pāṇḍu Śākya.¹

Though there is no mention of Gaṅgā-rāṣṭra in any of the Purāṇas or in any classical work, yet we find the name and its abbreviated forms Gaṅgā, Gaṅga and Gaṅgā-rāṣṭra in inscriptions. Gaṅga mentioned in official documents and inscriptions. Professor Wilson in his Introduction to the *Mackenzie Collection*, remarking on Mr. Stirling's account of the Gaṅgāvaṃśī Kings of Orissa in the *Asiatic Researches*² says, "A few trifling matters may perhaps admit of correction, and an inscription procured since Mr. Stirling wrote, by Mr. Colvin, shows that Coraṅga was not the founder of the Gaṅga family, but that the first who came to Kalinga was Ananta Varman, —also called Kolāhala, sovereign of *Gaṅgā Rāḍhi*—the low country on the right bank of the Ganges or Tamluk and Midnapore; this occurred at the end of the 11th century A.C., and from that till the beginning of the 16th century, the same family occupied the province of Orissa, the boundaries of their rule being extended or contracted variously at various times according to the personal characters of the princes themselves and of those to whom they were opposed."³ It is, therefore, clear that even in the 11th century A.C., the kings of Gaṅgā-rāṣṭra were called kings of *Gaṅgā-rāḍhi*. Pliny, who lived in the first century A.C., mentions the *Macco-Calingæ* (which is a transcription of *Majjha*, or middle *Kalingas*) and the *Gangarides-Calingæ* as separate peoples from the *Calingæ* (that is, the people of Kalinga proper).⁴ The Gaṅgā-rāḍhis were known as "Calingæ"⁵ even at the

1 See my *Notes on the District of Hughli or the Ancient Rāḍha* in *JASB.*, 1910, p. 611.

2 *Asiatic Researches*, vol. xv.

3 *Mackenzie Collection* (2nd Ed.), p. 82.

4 General Cunningham's *Ancient Geography of India*, 519.

5 McCrindle's *Ancient India as described by Megasthenes and Arrian*, p. 135.

time of Megasthenes in the 4th century B.C. General Cunningham also is of opinion that the *Gaṅgarides Calingæ* were one of the Tri-Kaliṅgas or "Three Kaliṅgas."¹ This appears to be confirmed by the legendary tradition recorded in the *Mahāvamsa*² about the foundation of the capital by Sihabāhu. It is said that a king of Vaṅga married a daughter of the king of Kaliṅga, and by her he had a daughter named Suppadevī who eloped with a caravan chief who was proceeding to Magadha. In the wilderness of Lāla (that is, Rāḍha) she was chased and carried away by a lion to his den, where they lived together. She gave birth to twins, a son and a daughter. The son was named Sihabāhu and the daughter Sihasīvalī. Sihabāhu killed the lion and they all went to Vaṅga, where Suppadevī was married to her maternal uncle's son Anuro. After the death of the king of Vaṅga, Anuro succeeded to his kingdom, and Sihabāhu (Sanskrit form Siṃhabāhu) repaired with his sister to the wilderness where he was born, and, clearing the jungle, founded a city named Siḥapura (Sanskrit Siṃhapura) and became its king. He married his sister, and was the progenitor of a line of kings. It is, therefore, clear that being the descendants of a lion, they were of course unable to assume any patronymic, or claim an inclusion into any class; they were consequently known as people of Kaliṅga from Suppadevī's mother who was a princess of Kaliṅga. The story divested of its legendary feature shows that a branch of the kings of Kaliṅga founded a settlement in Lāla or Gaṅgā-rāṣṭra, and established a kingdom, the capital of which was Siṃhapura. This circumstance evidently contributed to their being known as Kaliṅgas of Gaṅgā-rāḍha (*Gaṅgarides Calingæ*). However, the name of Gaṅgā-rāḍhi existed in the 1st century. It appears from the Karhaḍ Plate and Deoli Plate inscriptions of Kṛṣṇa III of Śāka-samvat 862 and 880 respectively

1 General Cunningham's *Ancient Geography of India*, p. 519.

2 Turnour's *Mahāvamsa*, ch. vi.

corresponding to 941 and 959 A.D. that the name *Gāṅgā-rāṣṭra* had been contracted or abbreviated into *Gāṅgā*.¹ These two inscriptions describing the conquests of Kṛṣṇa II, son of Amoghavarṣa or Nṛpatuṅga, state "his command was obeyed by the Aṅgas, the Kālīṅgas, the Gāṅgas, and the Magadhas." It will be remarked that Gāṅga has been placed between Kālīṅga and Magadha. The Pīṭhapuram Pillar Inscription of Pṛthivīśvara dated Śaka-saṃvat 1108 corresponding to 1185-86 A.D.² mentions the country as *Gāṅga*, and it is placed just before Kālīṅga. The Harihara Stone Inscription of 1147 A.D. relating the exploits of Vīra Pāṇḍya Deva states "The mighty kings of Gāṅga, Kālīṅga, Vaṅga, etc., he causes to weep, so greatly do all people praise this Pāṇḍya bhūpaja."³ So also the Belur Inscription of 1380 A.D. mentions "Aṅga, Gāṅga, Kālīṅga."⁴ We have already stated that the *Periplus of the Erythraean Sea* mentions the "country of Ganges" or Gāṅgā which of course means Gāṅgā-rāṣṭra. It should also be mentioned that Varāhamihira, who lived in the 16th century A.D., places Suhma which is synonymous with Rāḍha or Gāṅgā-rāṣṭra between Vaṅga and Magadha.⁵ This indicates that the delta of the Ganges had considerably extended towards the south since the 5th century B.C., so the position of Gāṅgā-rāṣṭra was mentioned in later times with reference to Kālīṅga instead of to Vaṅga. Though the western Gāṅga kings who reigned in Mysore from the 2nd century A.C., are considered to be purely Mysorean in origin, yet it appears that they were preceded by a line of kings known as Rāṣṭra kings, and the

1 *Epigraphia Indica*, vol. iv, p. 383, v. 15; vol. v, p. 193, v. 13—
Dvārasthāṅga-kālīṅga-gāṅga-magadhair abhyarccitājñāścīram,
Sūnuḥ sūnṛtavāgbhuvāḥ parivṛḍḍhāḥ śrīkrṣṇarājo'bhavat.

2 *Epigraphia Indica*, vol. iv, p. 48.

3 Rice's *Mysore Inscriptions*, p. 70.

4 *Ibid.*, p. 222.

5 Varāha-Mihira's *Bṛhat-saṃhitā*, ch. 16, v. 1.

country over which they ruled was called Kongu.¹ The names of *Gaṅga*, *Raṭṭa* and *Kongu* (which is a corruption of *Gaṅgā*) raise the suspicion that these two lines of kings were originally connected with the country of *Gaṅgā-rāṣṭra* in northern India, which connection perhaps has not yet been discovered.

The most ancient capital of *Gaṅgā-rāṣṭra*, of which we have got any record, is *Sihapura* which is, as stated before, mentioned in the *Mahāvamsa*. *Sihapura*, or properly *Siṃhapura*, is the modern *Singur*, now an insignificant village situated in the district of *Hughli*.² It was founded by *Sihabāhu*, father of *Vijaya* who colonised *Ceylon* in the 5th century B.C., some years before *Buddha's* death, by clearing the wilderness. It was then near the ocean, and at one time the river *Sarasvatī*, an arm of the *Ganges*, used to flow by its eastern side. It is stated by *Megasthenes* that the capital of the "*Gangarides*" in the 4th century B.C. was at *Parthalis*,³ which is perhaps a transcription or corruption of *Pūrvasthalī*, now a large village situated on the *Ganges*, about twenty miles from the town of *Burdwan* in the district of the same name. *Parthalis*, being on the eastern boundary of the *Gangarides*, must have been close to the sea at that time.⁴ There can be no doubt that *Pūrvasthalī*, which is a very old village and certainly much older than *Burdwan*, was situated on the mouth of the *Ganges*, in the 4th century B.C. and its advantageous position in affording facilities to inland trade and commercial enterprise soon made it an entrepôt of commerce, and its importance was further enhanced when the capital of *Gaṅgā-rāṣṭra*

1 Rice's *Mysore Inscriptions*, Intro., pp. xl, xli.

2 *JASB.*, 1910, p. 604.

3 *McCrindle's Ancient India as described by Megasthenes and Arrian*, p. 135.

4 *Ibid.*, p. 33.

was shifted to this place owing, evidently, to the insalubrious nature of the climate of Simhapura which was then situated in a low moist country on the sea-shore.

The third capital of the Gangarides or of Gaṅgā-rāḍha is mentioned as Gāṅgē, which is evidently a transcription of Gaṅgā. It is mentioned in the *Periplus of*

The third capital called Gāṅgē. *the Erythræan Sea*, which was written in the first century of the Christian era, and also by

Ptolemy who lived in the 2nd century. According to the latter it was situated on the third mouth of the Ganges. We can very well conceive that the extended area of the delta to the south of Pūrvasthali acquired sufficient consistency and consolidation in the course of three centuries for the establishment of a market-town called Gāṅgē or Gāṅgū on the mouth of the Ganges, as in-coming and out-going vessels evidently felt inconvenience in going up and down in connection with their trade with Parthalis, and Gāṅgē became an emporium of trade: "through this place are brought" as recorded in the *Periplus of the Erythræan Sea*¹ "malabothrum and Gangetic spikenard and pearls and muslins of the finest sorts, which are called Gangetic." But Pliny, who also lived in the first century A.C., states that Parthalis was the capital of the Gangaridæ Calingæ² or, in other words, Gāṅgē at that period did not become the capital of Gaṅgā-rāḍha. In the second century A.C., however, Ptolemy mentions "Gāṅgē, the royal residence,"³ In the second century, therefore, Gāṅgē became the capital of Gaṅgā-rāḍha. It appears that Gāṅgē had trade connections with Mouziris (modern Cranganore) and Nelkunda (near Kottayam, fifty miles away from Cranganore), and the commodities conveyed

1 Mr. Schoff's *Periplus of the Erythræan Sea*, p. 47.

2 *Indian Antiquary*, 1884, p. 365.

3 McCrindle's *Ptolemy*, Bk. vii, ch. i, secs. 80 ; 81: see *Indian Antiquary*, 1884, p. 365.

to these places were exported to Egypt and other countries, including the Roman Empire.¹ It should be stated here that the discovery of the passage from the Red Sea to India by Hippalus in the first century A.C. opened out to the Romans a good prospect of establishing a direct trade with India without the help of intermediaries. Thus Barygaza (Broach) in Guzerat and Mouziris in Malabar became the centres of Roman trade ;² a great impetus was thus given to the development of the export trade of India. It should be remarked that Tāmralipta (modern Tamluk), situated in the district of Hughli, had been existing as a maritime port since the fifth century before the Christian era, and it was existing as such in the first and second centuries A.C. Though the latitudes and longitudes of Ptolemy are generally faulty, yet comparing the latitudes and longitudes of "Tam-lites," and "Gāṅgē" as stated by him, these two places do not appear to be far distant from each other. The reason for the existence of a new port as Gāṅgē in the first century A.C. may, therefore, be found in the fact that the trade of Northern and Eastern India, as indicated by the names of the commodities exported from this place, had considerably increased and sought an outlet. This necessitated the establishment of a new port, as in those days the less dangerous and less expensive mode of transport to distant places and provinces was through waterways only, and it has been rightly observed by Mr. McCrindle with regard to Tāmralipti that "This place in ancient times was the great emporium of trade between the Ganges and Ceylon."³ So a new market-town came into existence for the wider distribution of commodities, and its importance

1 McCrindle's *Commerce and Navigation of the Erythraean Sea*, pp. 23, 25; Mr. Schoff's *Periplus of the Erythraean Sea*, pp. 205, 208, 217; Rennell's *Memoir of a Map of Hindoostan*, Intro., pp. xxxiv f.

2 Mr. Charlesworth's *Trade Routes and Commerce of the Roman Empire*; Mr. Schoff's *Periplus of the Erythraean Sea*, pp. 45, 227 f.

3 *Indian Antiquary*, 1884, p. 364.

was further increased by its becoming the capital of the country.

But the questions are where was this Gāṅgē and what is its modern name? Various identifications have been made by different authors, as Chittagong, Sonārgāon, Jessore etc.,¹ but they are not at all convincing as none of them conforms to the three conditions which are necessary for the identification of Gāṅgē, namely, that it must be situated in Rāḍha, that it must be situated on the Ganges, and that it must have been an emporium of commerce as described in Ptolemy's *Geography* and in the *Periplus of the Erythraean Sea*.² Most of these identifications were made on the erroneous assumption that the present tract called the *Sundarbans* existed with all its present places and the mouths of the Ganges in the first and second centuries of the Christian era. Being situated on the mouth of the Ganges in the first century A.C., Gāṅgē must be sought for on the south of Pūrvasthali which was also near the mouth of the Ganges in the 4th century B.C., and being the capital of Gaṅgā-rāṣṭra or (in its contracted form) Rāḍha, it must have been situated on the *western* side of the Ganges. It could not have been Calcutta, as it is situated on the eastern side of the Ganges, and perhaps at that time it was in the midst of an ancient "Sundarbans." It could not have been Tāmrālipta, as Ptolemy mentions both "Gāṅgē" and "Tāmlites" in the same chapter.³ Hence it must be sought for between Pūrvasthali and Calcutta to the south of the former.

(To be continued)

NUNDOLAL DEY

1 *Indian Antiquary*, 1884, p. 365.

2 See my *Early Course of the Ganges* in the *Indian Antiquary*, 1921, p. 16.

3 McCrindle's *Ptolemy*, Bk. vii, ch. 1, secs. 73 and 81.

Upaniṣad-vrata

(The Sacrament for the Study of the Upaniṣads)

The Upaniṣads, as we know, were a part, not of the secular literature, but of the sacred literature of ancient India. The philosophy that arose out of them was also, to that extent, a sacred philosophy. It was a philosophy based on sacred texts and partook of a specially orthodox character. The Upaniṣads have always been considered as a section of the Vedic texts and have shared in the peculiarly sacred character attaching to them. Throughout the vast extent of Sanskrit literature, not a line can be discovered which might be understood to suggest that the Upaniṣads were not a part of Vedic literature. Modern scholarship has no doubt discovered the fact that there was a big gap of time between the Vedas and the Upaniṣads. These latter are believed to have been produced very much later and possibly under different social, intellectual and physical conditions. The orthodox view, of course, does not recognise these differences ; according to it, all of them are eternal and revealed, and are, therefore, unaffected by temporal and spatial conditions. We cannot possibly accept this aspect of the revelation theory ; yet we ought not to ignore the fact that to the ancient Indian mind the whole of Śruti, including the Vedas proper and the Upaniṣads, constituted one homogeneous mass ; the Upaniṣads were never thought of as having a different origin or a different character from that of the Vedas. On the contrary, the unbroken and uniform tradition is that the Upaniṣads were a part of the Vedas. Whatever the difference of time and space between the Vedas and the Upaniṣads may have been, in subsequent thinking it was successfully obliterated ; and all of them together have been regarded as making up a complete whole.

Not only this, but as in the case of the Vedas proper, in the case of the Upaniṣads also, a formal, sacramental initiation was necessary for their study. The study of the Upaniṣads, like that of the Vedas, was not a secular study ; and every one could not engage in this study at any time he liked. It was a *vrata*—a holy vow, which involved a severe discipline and an austere life, and was to be preceded and accompanied by a number of sacrificial performances.

Detailed rules have been laid down for this discipline and these performances in the *Gr̥hyas*. The vow was called 'the vow of the Upaniṣads' (*Aupaniṣada Vrata*), and was usually to be kept for a year (*Gobhila*, iii, i, 28 ; *Bodhāyana*, i, 3, 2 ; *Khādīra*, ii, 5, 17 ; *Vṛtti* on *Aśvalāyana-Gr̥hya*, i, 22, 3 ; and *Bhattacha-Kumārila-Kārikā*, 15 ; etc.).¹

The first general initiation to the Vedic studies was the sacrament of the sacred thread (or *Upanayana*). Then there were other sacraments also to be gone through for the study of special parts of the Vedas. The *Aupaniṣada vrata* was one of these several sacraments, and was necessary for the study of the Upaniṣads and Brāhmaṇas (*vide* Tarkālaṅkāra's commentary on *Gobhila*, iii, 1, 28 ; *Bodhāyana*, *loc. cit.*).

The *vrata*, however, was not the same thing as the study or the *vidyā* proper. The former was an accompaniment of the latter and consisted in a preliminary vow taken before the sacred fire, then some regular libations offered to the fire throughout the year and, then, at the end of the period, a declaration to the gods that the vow had been kept, and, then a sort of leave-taking from them. The offering of libations had to be continued so long as one was engaged in the study of the Upaniṣads. The period usually contemplated was a year ; but if the study could not be finished during that period, it might be prolonged beyond a year.

The difference between the study and the sacrificial performance accompanying it was never overlooked. And *Gobhila* (iii, 5, 22), *Pāraskara* (ii, 5, 32), etc. contemplate the possibility that one might keep up the sacrificial vow without being able to finish the study and also *vice versa*. It is just thinkable that a man might be anxious to enter the life of a *gr̥hin*, i. e., get himself married and find a home, after a year or so spent in the study of the Upaniṣads. Now, during

1 Even within the Upaniṣads themselves, indications of the sacraments accompanying the study of the Upaniṣads are not altogether wanting. References to the ceremony of Upanayana as a preliminary to the study of sacred lore are very many ; (e. g., in the story of Bālāki Ajātaśatru, *Br.*, ii, 1, 14). And in the Śikṣāvalli of the Taitt. Upaniṣad, we have a more detailed description of the ceremonies that were to accompany the study of the Upaniṣads—the *Homas* to be performed and the *Mantras* to be repeated. But the name 'Upaniṣad-vrata' does not occur there ; fuller particulars of these things are found in the *Gr̥hyas*.

this period, he may have finished the study and also kept up the sacrifice ; or, it was no less likely, that he may have succeeded in either of them only but failed in the other, i. e., he may have finished the study but transgressed the vow, or, kept up the vow without being able to finish the study. It was of course the best thing to be able to have done both ; but it was also permissible to close up the period with success in one direction only. Both could not be neglected but success in both was of course the ideal.

But whether one succeeded in both or not, it is apparent from the trend of the *Gṛhya-sūtras* that both had to be attempted. In other words, the study of the Upaniṣads could not be begun except with the formal initiation and with the sacrifices in question. Harihara while commenting on *Pāraskara*, ii, 5, points out that, after the sacrament of the *Upanayana* one might begin all the Vedas simultaneously, or, might begin them one after another ; but there were different rites to be observed in the two cases. And never could the study of the Vedas or any important portion of them be begun except with a formal initiatory ceremony and a vow to live a stringently regulated life.

The *Gārgya-Nārāyaṇya-Vṛtti* on *Āśvalāyana-Gṛhya-sūtra*, i, 22, 4, says that when a pupil was unable both to keep the vow and to finish the study of the entire Veda, he might read the Aranyaka portion only and then become a house-holder.

As to the relative importance of the vow and the study, this writer thinks that the study is more important. The vow to keep up a sacrifice and to follow a particular kind of life for a specified period could be broken only if the study was finished before that period. When a pupil was initiated to the study of the Vedas, he was at the same time initiated to a religious life also involving certain specific sacrifices and certain vows. The pupil was expected to keep the vow and to carry on the study. If he could finish the study before the period vowed for, he could break the vow and become a house-holder ; he could not, however, break the vow without finishing the study. And if he could not read the whole of the portion of the Vedas he undertook to do, then the vow must be observed for the whole period and, having read select parts of that portion of the Vedas which he undertook to read, he might become a house-holder. The most laudable thing for him, however, was to keep the vow for the stipulated period and also to finish the study within that period.

We should notice here that the *Gṛhya-sūtras* of Āpastamba and

Pāraskara do not mention the *Upaniṣad-vrata*, but, as is usual with the other *Grhyas*, gives the *Upanayana* at the eighth year and the *Godāna* at the sixteenth. Āśvalāyana also makes no specific mention of the *Upaniṣad-vrata* in the *Sūtras*, but the *Ṛtti* on the *Sūtras* mentions it and so does the *Kārikā* of Bhaṭṭa Kumārila. A clearer mention of this *vrata*, however, is found in the *Śrauta-sūtra* of Āśvalāyana (ii, 2, 14).

Even if a particular *Grhya* omitted to mention it altogether, the only inference in that case would be that in some of the *Śākhās*, this *vrata* or vow was not practised. But it does not appear to have been the case. Even when it is not explicitly mentioned in any of the *Grhyas*, it is implied clearly enough. The importance of the 'end' of the Vedas (i. e. of the Upaniṣads) was never lost sight of. And the *ṛtti* on *Āśvalāyana-Grhya* (i, 22, 4) goes so far as to say that when the rest of the Vedas could not be finished, the pupil should read at least the 'end' of the Vedic texts, i. e., the *Āraṇyakas*, in order that his vow might be considered fulfilled. And under *Sūtra*, i, 22, 3, the *ṛtti* considers the different views as to when exactly the various ceremonies between the *Upanayana* and the beginning of a householder's life are to be performed. Though the list of these intermediate ceremonies is not given in full, we can easily see with the help of the *Grhyas* of other schools and the *Kārikās* of Bhaṭṭa Kumārila, that this list included the *Upaniṣad-vrata* also. Besides, under *Sūtra*, i, 22, 13, the *ṛtti* gives a *mantra*, viz., *upaniṣade svāhā* which could be appropriately used only in the *Upaniṣad-vrata* ceremony (cf. *Bodhāyana*, iii, 2, 30).

So the *Upaniṣad-vrata* or the sacrament for the study of the Upaniṣads was a generally recognised form of initiation to the study of these books. According to all the schools of *Grhyas*, this *vrata* was to last for a year during which period the study of the Upaniṣads was expected to be finished. If owing to any reason, the study could not be finished, the period might be extended. And, according to all the *Grhyas* again, this *vrata* was to come after the *Upanayana*, i. e., the general introduction to the study of the Vedas. There is no provision in the *Grhyas* for beginning the study of the Upaniṣads straightway without the introduction to the Vedas in general.

The *Drāhyāyana-Grhya* (ii, 5) read with the commentary of Rudraskanda makes the whole thing perfectly clear. At the very beginning (ii, 5, 1) Rudraskanda tells us that there are eight vows prescribed for the Chandogas (*aṣṭau vratāni smaryante chandogūnām*); and

this list of eight starts with the Upanayana and includes Godāna, Aupaniṣada and five other vows. It is also indicated here as to which *vrata* was to be accompanied by the study of which portion of the Vedas. The Upanayana was no doubt an introduction to the entire study ; still, it was the *Gāyatrī* and other relevant texts which were covered by that specific *vrata*. After this was over, another specific portion of the Vedas was to be begun with the initiatory ceremony of *Āditya-vrata* and so on.

As to the *Aupaniṣada vrata*, we are told (ii, 5, 38) that it was to synchronise with the study of that portion of the Vedic texts which begins with *Deva savitar* etc. and ends with *na ca punarūvartate*. This last line occurs in the last passage of the *Chāndogya Upaniṣad* ; the first, *Deva sabitar* etc., is not, however, the first line of that Upaniṣad. That seems to indicate that more than a mere Upaniṣad as we find it now, was included in the course of study which was accompanied by the *Upaniṣad-vrata*. If the whole course could not be gone through, in any case, selections seem to have been allowed.

Rudraskanda further (ii, 5, 41) says that for portions of the Vedas other than those specified in connection with these *vratas*, there was no rule about time (*na kāla-niyamaḥ*), nor was there any rule about the Vedāṅgas.

The student of the Upaniṣads, and for the matter of that, of the Vedas in general, had not a jolly good time of it ; he had to live a strenuous life, a life of austerities with a crowded programme of studies and religious observances. Some idea of the life of the student or the Brahmacārin, as he was called, may be formed if we recollect some of the rules that he was expected to follow. In the first place, he was to be absolutely under his teacher, was to beg alms morning and evening, and whatever he might obtain in that way, he was to make over to his teacher ; he was to collect sacrificial fuel ; he was to carry a staff, and to retain unclipped his hair and beard, and so on. Besides all these rigours, he had to perform certain sacrificial rites and offer libations to the fire. This rigorous life, circumscribed by stringent rules and involving a series of strenuous tasks, was a *vrata* or a vow that the pupil had to keep.

The actual reading of the texts was no less formal and no less stringent. In the first place, there were certain days and certain events during which there could be no reading. For instance, if the student lost a kinsman, reading was to be suspended for some time. In the second place, in addition to all this, there were certain formalities to

be observed every time when the study was to be begun and postponed for the day.

The first acquisition of the learning, therefore, was an exceedingly formal affair ; nay, it was a religious rite. An arduous preparation was necessary and a strenuous discipline had to be observed so long as the subject of study was not mastered. The study of the Upaniṣads was not a secular function ; it could not be perfunctory. All other concerns of life were to be set aside for the time being, and no other thought was to be allowed to enter the mind of the pupil, and he was not to have any other relation save that with his teacher and fellow-pupils.

The *vidyā* or knowledge acquired with such great difficulty had to be kept alive with equally deep reverence. Even when the pupil had entered the life of a house-holder, the study of the Vedas, including of course the Upaniṣads, was still a sacred duty for him. The reading of the scriptures, or, *Svādhyāya*, as it was technically called, was one of the five great religious observances of a house-holder (*pañca mahāyajña*). (cf. *Āśvalāyana-Gṛhya*, iii, 1 ; *Bodhāyana*, ii, 9, etc.).

Āśvalāyana says that these five *yajñas* or rites should be observed daily as far as practicable. With regard to *svādhyāya*, he lays down the following rules :

"One should go out of the village towards the east or north ; should purify himself by an ablution ; be clothed in pure garments, wear the sacred thread in a particular fashion ; sit upon a seat of the sacred grass of *darbha*, with his face turned to the east and place his hands upon his lap ; fix his gaze upon the spot where the sky seems to meet the earth, or, close his eyes altogether ; and concentrate his mind upon the study and then go on with it." (*Āśvalāyana-Gṛhya-sūtra*, iii, 2, 2).

The study must begin in the spirit of worship and certain formalities must be observed at the beginning and also at the end. Into the details of these we need not go. Suffice it to say that the whole was a sacramental function and not a mere reading of books as a modern man understands it.

We find almost identical regulations about the study of Śruti (including the Upaniṣads) in the *Samhitās* of Manu, Yājñavalkya and others. Thus, Manu, in chapter ii, gives the details of the Upanayana ceremony, the first general introduction to the study of the Vedas, and lays down almost identical rules as the *Gṛhyas* about the life of

the *Brahmacārin* or pupil. We find no specific mention of the *Upaniṣad-vrata* here ; but that does not and cannot possibly imply that the study of the Upaniṣads has become a secular concern. For, the term 'Veda' included the Brāhmaṇas and the Upaniṣads ; and any sacrament for the study of the Vedas was, to that extent, a sacrament for the study of the Upaniṣads also. The special sacrament connected with the study of these books is not emphasised in the *Samhitās*. This may mean either of two things : (i) that the *Upaniṣad-vrata* had fallen into desuetude ; or, (ii) that a division of labour had been introduced in the study of Śruti and that the Upaniṣads were no longer being studied by the class of men for whom the *Samhitās* were intended. Whichever of these hypotheses we may adopt, the undisputed fact remains that the study of the Upaniṣads was still a sacred function ; whether pursued by the same class of men as before, or not, this study, as far as Sanskrit literature is concerned, never appears to have lost its religious character.

As in the *Gr̥hyas*, so in these *Samhitās* also, the pupil after having finished his study could enter the life of a house-holder ; and then the teaching and the reading of the Vedas were one of the five religious observances which were binding upon him (cf. *Manu*, iii, 70 ; iii, 75, 78, etc.).

Similar rules as to the beginning and continuance of the study of the Vedas and the Upaniṣads are also found in the books known as *Dharmasūtras*. (*Bodhāyana-Dharmasūtra*, i, 2, 8, *et seq.* ; ii, 6, 9 ; *Gotama-Dharmasūtra*, chapters i & ii ; etc.).

According to the *Gr̥hya-sūtras*, the *Dharmasūtras*, and also the *Dharmasamhitās*, the common and general rule for the study of the Upaniṣads as a part of the Vedic literature was that it should begin after the ceremony of Upanayana ; some of the *Gr̥hyas*, in any case, ordain that this study should be accompanied by a special *vrata* and *homa*, or sacrificial rites. And according to all of them, the first acquisition of the *vidyā* was to take place in the first *āśrama*, i. e., while the pupil was still a young man. And the teacher in all cases was a *gr̥hastha* Brahmin. In the first place, he was to be a Brahmin, because teaching was specifically a Brahmin's occupation (*Gotama*, x, 2 ; *Vasiṣṭha* ii, 14). And except in case of dire need, a Brahmin was not to learn from a non-Brahmin (*Gotama-Dharmasūtra*, vii, 1). Barring one or two ostensible cases to the contrary where a Brahmin is said to have acquired knowledge from a Kṣatriya, even in Upaniṣadic times, teaching appears to have remained exclu-

sively in the hands of the Brahmins. In the second place, the teacher was a *gr̥hastha* or house-holder ; for, teaching and reading were parts of his domestic rites.

The *vidyā* or knowledge, thus acquired in the first quarter of life, had to be preserved by continuous study which itself was again a bit of a sacrament. During the second stage of life, the Brahmin was expected not only to read the sacred writings but also to teach their to deserving pupils.

During the second half of life which embraced the third and fourth *āśramas*, viz., the *Vānaprastha* and the *Bhikṣu*, teaching and learning were no part of a Brahmin's activities (*Gotama-Dharmasūtra*, iii, 11, *et seq.* ; *Bodhāyana*, ii, 6, & 10, etc.). This half of life was a life of increasing rigidity, abstinence and penance. At this stage, the Brahmin was to depend for his food on begging ; and in order to cut asunder all ties of attachment to the world, he was not to have any fixed home even. In this stage, the Brahmin was freed from the obligation of performing religious rites except a few small items. He was neither to learn anything nor to teach anything ; but had to meditate on what he had learned before. It was, in fact, only a preparation for death ; and, the meditation on the truths of the Śrutis, was only an attempt to reach salvation when death actually came.

The *Gṛhyas* mention very seldom these *āśramas*. They are discussed more in the *Dharmasūtras* and the *Dharmasamhitās* ; and both these branches of literature agree in delineating the ideal of this half of a Brahmin's life. In matters of detail, there are some differences between one school and another and also between the *Sūtras* and the *Samhitās* ; but in broad and general outlines, there is a striking agreement among them all. The general scheme of life is more or less the same. Both the *Samhitās* and the *Dharmasūtras* prescribe the continuation of the study of the Vedas even during this period. This study, it seems, could never be given up altogether even in the last two *āśramas* (cf. *Vasiṣṭha*, x, 4). Reading aloud was not necessary ; there must be mental recitation and meditation (*Vasiṣṭha*, x, 14). The *Sūtras* do not make any very special mention of the Upaniṣads. It is nevertheless clear that the importance of the Upaniṣads was not overlooked ; the absence of any special reference to them only means that they were not regarded as independent books and it was thought that sufficient recognition was accorded to them when the importance of the Vedas was emphasised. In some cases,

however, a separate reference to them is also intended, e. g., *Vasiṣṭha*, x, 14 ; *Bodhāyana*, ii, 10, 55 ; etc.

Separate references to the Upaniṣads are found in the *Samhitās* also. Thus *Manu* (vi, 29) says that in the last *āśrama* a man should, among other things, follow the Upaniṣad branch of the *Śrutis* ; and in vi, 94, he says that one should adopt the last *āśrama* after having learned the *Vedānta*.

In the orthodox rules of life in the *Dharma-sūtras*, *Gṛhyas*, and *Dharma-samhitās* an ideal has been delineated in which the Upaniṣads certainly occupy an important place, but they are not *more* important than the other branches of the *Śrutis*. And, further, no special virtue is supposed to belong to the last two *āśramas* and the first as opposed to the second ; in other words, the life of a *gṛhastha* or house-holder is not despised in any way. This is also an important *āśrama*, if not the most important *āśrama* ; and the parts of the Vedas other than the Upaniṣads are not considered valueless at all.

On the contrary, as to *āśramas*, the *gṛhastha* is very much extolled (*Manu*, vi, 87, 90, etc.). The house-holder is the prop on which the others have all to lean for support ; his is, therefore, the best *āśrama*. *Bodhāyana* (ii, 6, 29 f.) refers to a view that the real *āśrama*—the *āśrama* that was sanctioned by explicit *Śrutis*—was that of the *gṛhastha*. And it was only an *asura* named Kapila, who, warring against the gods, introduced the fourfold division of *āśramas*. Of course, this was one of the many views on the subject. In any case, the existence of the four *āśramas* as a matter of fact is frankly recognised in the *Dharma-sūtras* and *Samhitās* ; and the possibility and *Śāstric* sanction for the evasion of the responsibilities of a house-holder's life were also admitted by these writers. But they placed the greatest emphasis on the second *āśrama*, viz., that of the *gṛhastha*. Some of the *Smṛtis* of later times went so far even as to prohibit the last *āśrama* (*Sannyāsa*) altogether in the Kali age.

Again, even in the last *āśrama*, some of the simpler Vedic rites are still obligatory (cf. *Viṣṇu-Samhitā*, xciv, 4 ; etc.). And a general study and meditation of the Vedas is always enjoined. As to the study of the *Śrutis*, the Vedas proper occupy perhaps a higher position than the Upaniṣads. These latter also are sacred and should be studied with ceremony and reverence and should on no account be slighted. But they have no special sanctity as against the other sections of the Vedas and are not supposed to have any special authority either.

In the *Smṛti* literature, beginning with the *Sūtras* and ending with the later compilations like those of Raghunandana, the tendency is distinctly traceable of attaching an increasing importance to the life of the *gṛhin* (house-holder). The life of the house-holder was a life of *karman*. Of course, among the many *karmans* that he had to be perform, the reading of the Vedas (*svādhyāya*) also was one. But there the Upaniṣads are not in any way specially marked out.

Th special importance attached to the *gṛhastha āśrama* and the decreasing value assigned to *sannyāsa* in the *Smṛtis* seem to imply that, among orthodox Brahminical circles, the reading and meditation of the Upaniṣads, though quite important and sacred, were never regarded as a substitute for the reading and practice of the other portions of the Vedas. The Upaniṣads were a supplement to the Vedas and as such quite important. But their study could not be regarded as dispensing with the need for other studies. And what is far more important, renunciation of *karman* and of the life of *karman*, was not considered by these writers a necessary and indispensable preliminary to that study. On the contrary, in the *Smṛtis*, this study is associated with a sacrificial vow—a *vrata*—which was a *karman* of the same type as any other Vedic rite.

This discussion must have prepared us to accept the following conclusions :

- (i) In earlier days, according to the orthodox view, though the Upaniṣads were quite an important section of the Vedic literature, and though, along with other important sections, the study of the Upaniṣadic section had to be accompanied by certain sacrificial performances and was regulated by special and stringent rules, yet, the Upaniṣads were never considered to be anything other than a mere part of the *Śruti* literature. They were not conceived to be independent books ; they did not imply an independent cult and were not followed by a special class of men. We are no doubt often told of a class of men called *Brahmavādins* ; but they are also referred to in connection with ceremonial performances. This shows that although there were those that specialised in *Brahmavidyā* or Upaniṣadic studies, yet socially, they were not an altogether distinct class from other classes of Brahmins.¹ These references to the *Brahma-*

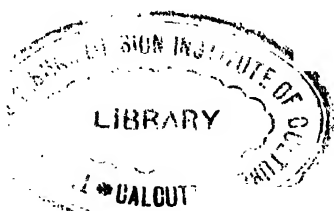
¹ *Vide* my paper on 'The Upaniṣadic Scholar' in the *I.H.Q.*, vol. III, no. 3.

vādins are just like our references to the 'physicists' or the 'logicians': they do not imply a distinct *social* class. The *Brahmavādin* was a distinguished scholar and held a high position in society ; nevertheless, he was after all a Vedic Brahmin.

- (ii) The study of the Upaniṣads was a part of the scheme of life in which the performance of Vedic ceremonies and the worship of fire figured prominently. The class of men who performed these sacrifices were also the class to whom the Upaniṣads really mattered. It was the Brahmins of Vedic religion who read and studied the Upaniṣads and studied them as part of the Vedas.
- (iii) It was part of a Brahmin's regular function to teach pupils ; and along with other branches of the Vedas, he taught the Upaniṣads also. The teacher was a *grhastha*.
- (iv) Renunciation of the world was a virtue, but it was to be practised only *after* one had been a worshipper according to ordinary rules, had been a house-holder and founded a family. It was not an exceedingly high virtue and was not a *sine qua non* for the study of the Upaniṣads.

This was in ancient times. Some of the ceremonies, e. g., *Upānayana*, still linger in more or less mutilated form ; but the same old religion is no longer practised in its entirety. And between then and now, another important and interesting change had taken place : It was the abstraction of the Upaniṣadic portion of the Vedic literature from the rest of it and handing it over to a class of men who cared very little for the Vedic religion properly so called and little also for the responsibilities of a worldly life. In other words, in later times, a class of men arose who studied only the Upaniṣads to the exclusion of the other branches of *Śruti* and practised the last *āśramas* excluding the second (i. e. that of a house-holder).

UMESH CHANDRA BHATTACHARJEE



The Alleged Greek Influence on Hindu Astronomy

Some writers like Mr. G. R. Kaye and Dr. D. E. Smith attribute the growth of Hindu Astronomy to Greek influence. This opinion was first expressed by Mr. G. R. Kaye and Dr. Smith, and others have followed suit. There must of course be considerable difference of opinion regarding the age of Hindu Astronomy in which personal equation of the writer must play a great part. Mr. Kaye assumes many things which perhaps take their colour from a preconception of superiority of the astronomical attainments of the Greeks to that of the Hindus.

European scholars chiefly divide Hindu Astronomy into two stages: that of the Vedas and that based on mathematical calculations as propounded in *Brahmasiddhānta*, *Sūryasiddhānta*, *Bṛhatsaṃhitā*, *Siddhāntaśiromaṇi* and other astronomical works of more recent date. Baily, Max Müller and other eminent orientalists have expressed high admiration for the accurate astronomical knowledge attained by the Hindus even in the Vedic age; but a few oriental scholars of the school of Bentley see nothing remarkable in the first stage of Hindu Astronomy, and Mr. Kaye, it seems to us, belongs to this school. Mr. Kaye remarks: "it is now acknowledged that the Hindu Astronomy of the second period (that of Āryabhaṭa, Varāhamihira, Brahmagupta, Bhāskara and others) came from the Greeks." He puts forward as his evidence that two at least of the western works, the *Romaka* and the *Paulīsa* text books, were translated or adapted. Further, to prove that much of the astronomical knowledge came from the Greeks through the Persian medium, he adds that "there is the curious fact that the Hindus ascribed their knowledge of Astronomy to the Sun-worshipper Maya by whom they probably meant the Zoroastrian Ahura Mazda." The mention of the name of Maya puzzled Mr. Weber also who thought it was the Hindu translation of Ptolemais of the Greeks.

The basis of Hindu Astronomy lay in the religious aspirations of Hindu votaries in times when each heavenly body represented a Divinity. The study of astronomy originated in the doctrine that the Supreme Being had assigned duties to each of the heavenly bodies, by which they became rulers of the affairs of the world, and that a knowledge of the Divine Will would be acquired by watching and

observing the order of their motions and the recurrence of times and seasons. With the Hindus the study of astronomy became a sacred duty, at least among the most educated classes, inasmuch as the celestial bodies were viewed as gods and the worship of them was enjoined by the Vedas. Thus the piety of the Hindus in primitive ages led them to watch with care all the phenomena of the heaven and to perfect their calendar of festivals, etc. To this end the first Hindu astronomers directed their attention. According to Baily, accurate astronomical observations had been made in India, probably before 3000 B.C.—a conclusion which is justified on independent evidence. Some writers of the history of the Vedic age have also held that the vedic sacrificial rites had a close connection with astronomical calculations. In any case, as they were regulated by the position of the moon with reference to the stars, they must be held to pre-suppose accurate astronomical observations, which indeed have come to be a religious necessity; it is therefore reasonable to argue, *a priori*, that an extensive astronomical knowledge was obtained in India even in the Vedic times. According to the Vedic hymns as translated by Pandit Satyavrata Sāmaśramī, even in the Vedic times the Hindus had a knowledge of the motions of the planets (at least of five) and the causes of the solar and lunar eclipses. An astronomical interpretation of the Vedic hymns attempted by other scholars goes to show that a knowledge of solstitial and equinoctial points on the part of the Vedic writers could be reasonably accepted.

Mr. Weber suggests that Maya (as mentioned in Sūryasiddhānta) is the Sanskrit translation of Ptolemais of the Greeks and thereby hints at the indebtedness of Hindu Astronomy to the Greeks. We shall just show how groundless this assumption is. The name of Maya appears in many places in the Purāṇas as a famous architect; and there is frequent mention of Māyāvi-Maya (by this probably an eminent astrologer and astronomer is meant) in the Rāmāyaṇa and the Mahābhārata. Apart from the above, granting that Maya of the Sūryasiddhānta is the Sanskrit counter-part of Ptolemais, we find that there is not a single passage in the whole of the Sūryasiddhānta to show that Maya gave any lessons on astronomy. He was only a learner and Sūrya is the preceptor. Sūrya is of course the god of the Hindus and was not imported from Greece. Therefore, even taking for granted Mr. Weber's interpretation, we draw just a contrary inference, viz., that Maya got his teaching from Sūrya. Again, the suggestion of Mr. Kaye that by Asura Maya is meant the

Zoroastrian Ahura Mazda needs no refutation; for the mere perusal of any Persian treatise will convince any one that Persian Astronomy was not half so advanced as the astronomical knowledge evidenced in the Sūryasiddhānta.

Of all the Siddhāntas, none were held in such high esteem as the Brahma, Sūrya, Soma and Bṛhaspati. They were considered to be inspired. There were also two other Siddhāntas, Romaka and Paulīśa. Mr. Kaye says that both of them are of Greek origin and have much influenced the ancient Hindu astronomers. The Romakasiddhānta is undoubtedly a translation of some Greek or Roman treatise as its name suggests. Its method of procedure also does not agree with that followed in any of the above Siddhāntas and in this treatise the latitude of Alexandria has been adopted for calculating times and dates. Most probably it is an adaptation from Ptolemy's work, and its calculations have not been used, not even mentioned, in any of the known treatises of Hindu astronomy. The date of its composition has been placed by Dr. Kern in the sixteenth century, for in it there is an occasional mention of the name of Emperor Babar. Hence we may safely conclude that Romakasiddhānta has very little to do with the progress of astronomical knowledge of the Hindus. Of the Paulīśasiddhānta we cannot say the same thing. Its method of procedure agrees in many respects with that of the current Siddhāntas of the Hindus, the only difference being that the calculation of the solar and the lunar eclipses given in this book are not so accurate as propounded in the Sūryasiddhānta or Siddhānta-śiromaṇi of Bhāskara. It is believed by many European scholars that the Paulīśasiddhānta is an adaptation of the work by Paulus Alexandrinus. But there was also a sage in India of the name of Pulīśa. Is it not a faulty argument to base a conclusion on the similarity of names? "We have no right" says Dr. Kern in his preface to Bṛhatsaṃhitā, "whatever, to infer that Paulus Alexandrinus and Pulīśa are one and the same, for identity of name is too slender a ground specially when the name happens to be a common one." Further, the Paulīśasiddhānta (as described by Prof. Jogesh Chandra Ray in his work entitled "Our Astronomy and Astronomers") is based on mathematical calculations, whereas the work of Paulus is mainly an astrological one. We have, therefore, every reason to believe that Paulīśasiddhānta had its origin in India and is not imported from outside.

The second period of Hindu Astronomy was a real advance in

mathematical astronomy and the reasonings set forth there exhibit a keenness of observation that would do credit to latter-day European philosophy. The treatises of that period that are held in high esteem by the Hindus are *Brahmasiddhānta*, *Sūryasiddhānta*, *Bṛhat-saṃhitā* and *Siddhāntaśiromaṇi*. The dates of composition of the above works have not been fixed to our entire satisfaction; there exists a vast difference of opinion as to the actual dates among the oriental scholars. As regards dates we are inclined to follow Mr. Baily, Mr. Brennand and Pandit Sudhakara Dvivedi where any difference of opinion arises.

The birth of Āryabhaṭa marked a new era in the progress of mathematical astronomy. He wrote a number of works on astronomy which are now known only through quotations from his writings given by Brahmagupta and other subsequent astronomers. It is, in general, through these citations that Āryabhaṭa was known to be an eminent astronomer anterior to Brahmagupta in the beginning of the sixth century A.C. From the quotations of Brahmagupta we learn that Āryabhaṭa believed in the diurnal motion of the earth round its axis. "The starry sphere" he affirms "is stationary, and the earth making a revolution produces the daily rising and setting of stars and planets." The idea of heliacal risings and settings of stars and planets was first fully developed in Europe by Copernicus in the fifteenth century, and before him, it was not recognised though some rudimentary hints were thrown by Pythagoras in the fifth century B.C. Āryabhaṭa promulgated the above theory in the sixth century A.C. at the latest. Hence we see that Mr. Kaye's statement that the Hindus borrowed the idea of heliacal risings and settings of stars and planets from the Greeks does not stand scrutiny. We are rather inclined to believe that this theory had its origin in India and was introduced in Europe through the Greek medium, by which it was given its present practical garb. The confusion as regards the correct date of Āryabhaṭa arises from the fact that most of the oriental scholars have failed to notice that there were two men of the name of Āryabhaṭa—one, the great astronomer who lived in the fifth century A.C. and the other, a mere commentator and compiler, who flourished in the thirteenth or fourteenth century A.C. The latter wrote a commentary on *Sūryasiddhānta*. Dr. Bhau Daji says that the work mentioned by Alberuni as written by Āryabhaṭa is this commentary. If this be true we can infer that *Sūryasiddhānta* in its present form was current before the ninth century; but we

have evidence enough to show that some portions of the *Sūryasiddhānta* were written even before the age of the *Śulva-sūtras*.

The name of Brahmagupta is held in high esteem by all Hindu writers. He flourished in the sixth century A.C. We know that there is not a single argument in the whole range of Greek Astronomy to prove why the earth, though spherical, appears flat to observers on earth. "The earth," says Brahmagupta, "stands firm by its own power without any other support in space. If there be a material support to the earth and another upholder of that and again another of this and so on without limit, and if finally self-support must be assumed, why not assume it in the first instance? Why not recognise it in this multiform earth? The earth possessing an attractive force draws towards itself any heavy substance situated in the surrounding atmosphere, and that substance appears as if it fell (like a stone). But whither can the earth fall in ethereal space which is equal and alike on every side? If the earth were falling, an arrow shot into the air would not return to it when the projectile force was expended, since both would descend; nor can it be said that the earth moves slower and is overtaken by the arrow, for heaviest bodies fall quickest and the earth is the heaviest." Such reasonings can do credit even to modern astronomers.

Again why does not the earth appear spherical to men on earth? Āryabhaṭa in reply says:

"As the earth is a large body, and a man is exceedingly small, the whole visible portion of the earth consequently appears to a man on its surface, to be perfectly plane." We think this is a point gained by Hindu Astronomy over the Greek.

Next came Barāhamihira who also lived in the sixth century A.C. He was not an original writer but a compiler. One of the passages in his work, *Brhatsaṃhitā*, has led Mr. Kaye to think that Barāha admits that the Hindus have borrowed much from the Greeks. We shall presently show that he has misunderstood and misinterpreted the couplet referred to. He translates the couplet thus—"The Greeks, indeed, are foreigners, but with them this science is in a flourishing state. Hence they are honoured as though they are Ṛṣis." The couplet as written by Barāha is this :

Mlecchā hi yavanās teṣu samyak śāstram idaṃ sthitam /
Ṛṣivat te' pi pūjyante kim punar daivavid dvijāḥ //

The translation should be as follows : "The Greeks are foreigners,

with them also this science is in a flourishing state. Even they are honoured as Ṛṣis ; much more will be honoured a Brahmin versed in astrology." Scholars without sufficient knowledge of Sanskrit are likely to advance this couplet as a proof that the Hindus learned astronomy from the Yavanas (Greeks), but one should not fail to take notice of the fact that the above couplet occurs in the astrological section of *Bṛhatsaṃhitā* and also in connection with the word "Daivavid," meaning astrologer and not astronomer. From the *Bṛhatsaṃhitā* edited and translated by Pandit Sudhakar Dvivedi we find that the names of Yavana (Greek) teachers occur sixteen times and everytime in support of the views of Barāha as regards "lagnaśuddhi" and "vāraśuddhi" and at no time in support of astronomical facts.

The next point that engages our attention is the explanation for the planetary motions by the method of epicycles. Mr. Kaye argues that this was of Greek origin and the Hindus borrowed it from the Greeks. The first notion of the planetary motion was clearly stated in the first chapter of *Sūryasiddhānta*, and this, we are led to believe from the citations of ancient astronomers, existed in the oldest edition of *Sūryasiddhānta*, the date of which can be placed somewhere near the second or third century A.C.

"The planets in their orbits go rapidly and continually with the stars towards the west, and hang down at an equal distance as if overpowered (over-matched in speed) by the stars. Therefore, the motions of the planets appear towards the east, and their daily motions, determined by their revolutions, are unequal to each other in consequence of the circumstances of their orbits ; and by this unequal motion they pass the sign. The planet which moves rapidly requires a short time to pass the signs, and the planet that moves slowly passes the signs in a long time" (*Sūryasiddhānta*, chap. I, śloka 25-27).

This notion that the motion of all the planets was caused by a velocity in their orbits, which was the same for all alike, was prevalent not only in India but also in Europe even to the times of Kepler and Newton. This is evident from the manner in which Kepler combated this doctrine and from the important use he made of it. Soon after the death of Tycho, Kepler "made many discoveries from Tycho's observations. He found that astronomers had erred from the beginning of the science in ascribing circular orbits to the planets. He easily saw that the higher planets not only moved in greater

circles but also more slowly than nearer ones, so that on a double account their periodic times were greater."

This planetary motion the Hindus and the Greeks explained by means of epicycles. Āryabhaṭa ascribed to the epicycles by which motion of a planet was represented a form varying from the circle nearly to an ellipse. It was well-known to the Hindus that a supposed uniform motion in a circle about the earth did not really represent true motion in its orbits, although the hypothesis served sufficiently to determine the mean motions and the mean place of a planet when deduced from observations carried on for lengthened periods. They knew that every planet in its course was subject to great irregularities, the motion undergoing continual changes. At one time it would be direct towards the east until the planet reached a stationary point where it would seem to be at rest; then a retrograde motion would begin and continue for a time till another stationary point was reached, and the eastward motion was repeated. It was to account for these irregularities that the epicycle was invented. By the Greeks this contrivance was ascribed to Apollonius. He conceived that a planet in its course, described with uniform motion and the circumference of a circle, is called the epicycle, whose centre moved uniformly in the circumference of another circle, called the deferent, the centre of which was the centre of the earth. It was also supposed that, whilst the centre of the epicycle was moving eastward in the direction of the signs, the planet itself was moving in a direction opposite to that of the sign. By this hypothesis it was easy to show the various changes in the motion of the planets. This theory was generally adopted by western nations with the addition of other epicycles, introduced by Ptolemy, necessary for expressing the apparent motions with accuracy. But the Hindus had two different methods for calculating the true place of a planet from its "mean place" as determined by the rules of Siddhāntaśiromaṇi (chap. II). One of these methods resembled that of Apollonius, but there was also considerable difference, viz., that whilst the planet moved uniformly in its epicycle, whose centre moved in the deferent concentric with the earth, the epicycle itself was conceived to be variable, the circumference being the greatest when the planet was in an apsis (at Apogee or Perigee the true and mean places being then coincident), and the least when the planet was at a distance of 90° from the points. The other method supposes that, while the mean place of a planet is a point moving uniformly east-

ward round the circumference of an equal but eccentric circle, whose centre is situated in the line joining the Apogee with the centre of the earth, the distance from it is the eccentricity. These two methods of calculation, whether by assuming the motions as being in an eccentric or in an epicycle, give exactly the same results. The theories of epicyclical and eccentric motion of planets are beautifully put in the second chapter of *Sūryasiddhānta* and the fifth chapter of *Siddhāntaśiromaṇi*. A lengthy comparison of the Hindu and Greek methods together with the remarks of Bhāskara by means of figures and mathematical calculations will require an independent paper on the subject. But we hope that the main point of the Greek and Hindu epicyclical theories that have already been mentioned will convince one that unlike the epicycles of Ptolemy and other Greek astronomers, the Indian epicycles had a variable circumference, that of the first epicycle being the largest at Apogee and Perigee, varying from those points through the deferent to its places at the quadrants, where its circumferences were the least. Now we believe we may be permitted to draw the conclusion that the two different methods of the Hindus and the Greeks grew up side by side without the one being influenced by the other ; for astronomical arguments point to a possibility, if not a certainty, of this kind of coincidence.

Next in importance comes the question of discovery of the twelve signs of the Zodiac. Mr. Kaye has taken it for granted, *a priori*, that the division originated in Greece and thence was borrowed by the Hindu astronomers. We shall show that astronomical arguments lead to the very opposite conclusion. Here we shall follow the admirable treatment of the question by Prof. Dr. D. N. Mallik in the course of one of his lectures : "The Hindu astronomers had two systems of reckoning: the lunar mansions or the *Tithis* and the signs of the Zodiac or the *Rāśis*, the first being obviously the earlier of the two. For, while the moon's motion among the stars is a matter of direct observation, the solar motion in its relation to the stars could only be observed by an indirect method, on account of the fact that his light shuts out of view all stars in his neighbourhood. On the other hand, the moon's motion is much more irregular than that of the sun. The observation of the sun's motion, therefore, came gradually to be recognised as a matter of practical as well as of scientific importance and the method of signs or *Rāśis* ultimately superseded that of the *Tithis*. As to the lunar system of the

Hindus, its high antiquity is testified to by the fact that the primitive series opened with Kṛttikā (the Pleiades) as the sign of the vernal equinox. But this arrangement would be correct only about 2300 B.C. and nowhere else would be found a well-authenticated Zodiacal sequence of so early a date. If this be granted, it seems to be very probable that the method of signs was evolved in India, for the method of tithis which is admitted to be peculiar in India may be regarded as the parent of the method of signs, and we are thus almost able to trace a gradual evolution along lines well-recognised by the science of the system of signs." The Hindu astronomers divided the Ecliptic and the Zodiac into 28 parts (and then into 27) forming so many groups of stars in the path of the moon, each division corresponding with the space of the moon's daily motion through them. The groups were consequently called lunar asterisms. The ancient Hindu astronomers chose a set of 27 principal stars, one for each of the 27 lunar constellations, in general the brightest star of the asterism, and called it Yoga-tārā, whilst the asterism-cluster was named the Nakṣatra. The Yoga-tārā was connected with the beginning or first point on the Ecliptic of the division, representing the space of the asterism by the small arc of apparent difference of longitude between them, this arc being called the Bhoga of the asterism. Thus the 27 divisions of the ecliptic became as fixed in position as the stars themselves, like a great fixed dial, with the numbers ranging not along the Equator but along the Ecliptic itself.

From the above arguments, and from investigations of Prof. Weber and Colebrooke we deduce that the Hindus founded their lunar mansions which the Arabs (by the name of Manzil) and the Chinese (by the name of Sieu) borrowed. We also know that the Greeks were not possessed of the system of lunar mansions. Prof. Weber, however, propounded the view that the system originated in Babylon. Such a view can no longer be maintained, since we have now to admit that the Babylonian system is based on the sun's motions. Now if the view advocated above that the lunar system must be of older date than that which is based on the sun's motions be correct, we must admit that the Babylonian system must needs have been derived by adoption. Hence we are justified in inferring that if the Hindus can claim to be the originators of the system of lunar mansions, they have an equal right to claim to be the propounders of the system dependent on the division of the Zodiac.

The next point that engages our attention is the question of para-

llax. Mr. Kaye says that the idea of parallax in Hindu Astronomy is also borrowed from the Greeks. We are not prepared to accept his theory which is not supported by reasons. The Hindus, we know, were at a very early date well-acquainted with all facts relating to eclipses. They had rules of calculating the various phases of both the lunar and solar eclipses, i.e., the times of their beginning, middle and end which are set forth in the various astronomical works. The correction of parallax in latitude and longitude is of great importance in calculating eclipses accurately and hence we are led to believe that the Hindus had a thorough knowledge of this phenomenon even in the Vedic ages when eclipses were calculated for religious purposes. Bhāskara in his *Siddhāntaśiromaṇi* quotes several couplets from ancient astronomers explaining the importance of the correction of parallax in calculating eclipses. Barāhamihira in his *Pañchasiddhāntikā* also elaborately deals with it under a section of *Sūrya-siddhānta*. The question will be dealt with at a considerable length separately.

These are some of the points that present themselves to one engaged in studying Hindu Astronomy. The remarks of many an oriental scholar that the Hindus have not received the credit due to their astronomical science and the publications of Mr. Kaye and Dr. D. E. Smith have led me to adduce some proofs of the advanced stage of astronomical knowledge reached by the Hindus without any outside aid. We hope, however, that every one will admit that there are many points in Hindu astronomy which for their scientific importance must rank first in the history of the science.

SUKUMAR RANJAN DAS

Ranjit Singh's Civil Administration

(Based mainly on the records in the Imperial Record Department)

The records in the Punjab relating to the Civil Administration of Ranjit Singh have not yet been published. In their absence, in giving an account of Ranjit's Civil Administration, I have to content myself with what I can glean from the writings of contemporary authors and from the references to the previous administration contained in the reports of the British officers engaged in making a settlement after the annexation of the Punjab. Besides these, in the Imperial Record Department there are many contemporary records which contain information with regard to the Punjab supplied to the political Agent or by him to the Governor General. Though these do not refer generally to Civil Administration, yet much valuable information in that connection can be gleaned from them. I have followed a rather non-orthodox method in relying upon the reports of, what may be called an enemy government. I could have relied more upon the non-official sources of information, viz., the foreign travellers. But as I have relied more upon the British official sources of information, whatever may be said in these pages in favour of Ranjit Singh is more valuable than it otherwise would have been.

In Civil Administration, the paramount department to which all other departments were subordinate was the fiscal department. The officers upon whom Ranjit Singh mainly depended for the administration of this department may be divided into the following three classes:

(1) Men of wealth, position and influence who were sent to the distant provinces as farmers of revenue, e. g., Golab Singh, Hari Singh, and others.

(2) The military chiefs who held feudal demesnes on the condition of sending contingents in the field had also a limited authority within their jurisdiction.

(3) The Kardars or agents whose power varied according to the influence they possessed at the courts. The pay of these local tax-gatherers and other secondary officers varied and was mostly uncertain and precarious. It was tacitly understood that they were to live by the perquisites of their appointment.¹

¹ Foreign Department Miscellaneous, no. 356; Report of the Board of Administration, Lahore, p.17.

From the fiscal point of view the Punjab was divided into districts, leased out, granted or directly administered.

The arrangements for the auditing of accounts were for many years notoriously defective. It was not till about the end of the Maharaja's reign that financial order was introduced. For a long time there were no office accounts, Ranjit Singh relying mainly on his tenacious memory and such crude devices as the notching of a stick. The complication of accounts in the district treasuries facilitated embezzlement. Ranjit Singh himself knew this quite well; he therefore sometimes called upon his servants to pay fees or 'aids' and if they refused to disgorge he would plunder them.¹

Land Tax.—According to the Sikh System, the Government share was assumed to be a half at least of the gross produce. There are instances in which as much as 54% was demanded. Whenever revenue was collected in kind, a deduction of 10 to 15 per cent. must be made for expenses, fraud and waste. On the whole, the public demand may be said to have been between $\frac{2}{5}$ to $\frac{1}{3}$ of the gross produce. In Multan and the Trans-Indus region it seldom exceeded $\frac{1}{3}$ of the gross produce.

In September, 1847, Raja Dinanath furnished the following abstract of land revenue.²

No. of District	Mode of Collection	Amount of Revenue
8	Farmed out to Kardars	25,49,873
8	Assessed, the engagements being made with the heads of villages	18,23,556
43	Revenue collected by division and appraisal of the crop.	89,44,658 ²

We have no reason to think that the state of things was much different in the time of Ranjit.

Excise and Customs.—Throughout the whole country there was a net work of preventive lines. At the same set of stations excise duties, customs duties, town duties and transit duties etc. were all levied, without any distinction as to whether the goods were domestic or foreign. No distinction was made between luxuries and necessities, The whole country being intersected by preventive lines both lengthwise and breadthwise, no goods could escape Government duties and

¹ Ibid., p. 19.

² Foreign Department Miscellaneous, no. 357, p. 165.

everything was taxed at least a dozen times. There was no principle involved in this taxation except the principle of extracting the maximum possible out of everything. Even many agricultural commodities of the Punjab were liable to these taxes after having paid their full share of the land tax. Ranjit overlooked few taxes, which have been levied in any country civilized or uncivilized. His taxation embraced "everything, every locality, every thoroughfare, every town and village, every article, wherever sold, imported or exported, domestic or foreign,"¹ Ranjit's taxation had at least one great merit. It was not uneven. In spite of these handicaps, commerce was in a thriving condition.

So far as Salt Tax was concerned, there was no scale of duties. Mines were farmed out. So long as the farmers paid the full share due to the State, they were not hampered by the State. There was, however, a considerable laxity in the system. The farmers allowed the merchants to carry off big consignments after giving bonds which were to be paid up after the disposal of the commodity. In this way, the merchants fell heavily into debts with the farmers, who on their turn, fell heavily into arrears with the State. By this system of salt tax, the State revenues suffered, not the consumers. The farmers had to accommodate the supply to the demand. Salt was also liable to duties when in transit.

According to record no. 357 of the Miscellaneous section of the Foreign Department, Excise and Customs under Ranjit Singh may be analysed thus² :

	Number of articles	Yield
Imports	7	3,62,697
Exports	19	9,74,861
Imports and Exports	4	1,37,739
Miscellaneous	18	1,61,817
<hr/>		<hr/>
Total	... 48	16,36,114

Nurtured in the pursuits of war, without education and altogether ignorant of the principles of political economy, he did not understand the advantage of doing away with the internal barriers so far as commerce and industry were concerned. But his Government was

1 Foreign Department Miscellaneous, no. 357, p. 215.

2 Foreign Department Miscellaneous, no. 357, p. 219.

not unnecessarily oppressive as will be apparent from the following extracts :

"Last year owing to the effects of the famine, grain was distributed to the Zemindars and others both for sowing and subsistence.¹

"Khark Singh was ordered to proceed to Multan and to take care that the cultivation along the way was not damaged by his people.²

"Remission of rents of Rs. 5000 was made in the case of Rotas for the continuance of the Maharaja's camp."³

Wade himself once admits that "he was well-inclined to the interests of his merchants" so far of course as his limited ideas in the sphere of commerce and industry would allow.⁴

Finally, we should note one thing in particular about Ranjit Singh's fiscal administration. The resources of the country were undoubtedly strained by this taxation, but in some respects the Government gave back with one hand what it had taken with the other. The employments of the state were numerous and every Jat village sent recruits for the army who sent their savings home. Many a village paid half its revenue from the earnings of these military men. Again, the presence of a vast army created an immense demand for manufactures, and commerce could thus bear up against a heavy load of taxation. The growth of the flourishing commercial city of Amritsar is a case in point.

Judicial Administration.—There were no special officers for the dispensation of civil justice or for the execution of criminal law. The exercise by the chiefs of the function of the judge in all civil and criminal cases dispensed with the establishment of regular courts of law.

There was no written law. Still, some sort of justice was dealt out. "Private property in land, the relative rights of land-holders and cultivators, the corporate capacity of village communities were all recognised. Under the direction of local authorities, private arbitration was extensively resorted to. The Qazis and Qanungoes exercised privately and indirectly those functions which had descended to them since the Imperial times. The former continued to ordain marriage ceremonies, to register testaments and attest deeds, the latter to declare recorded facts and expound local customs."

1 Political Proceedings, 31st August, 1836, no. 57.

2 Ibid., 29th August, 1836, no. 32.

3 Ibid., 7th August, 1837, no. 94.

4 Ibid., 21st November, 1836, no. 30.

The Maharaja made extensive tours and he heard appeals ; he generally severely rebuked the Governors of those regions in which too many appeals were made. He also heard appeals at courts.

The police officers were in most cases political and military rather than civil. Their business was to check disturbances and to make arrangements for the marching of troops.

Justice was not so much a national as a local concern. It was left to the feudatories ; but these being men of the locality could not go far. Custom and caprice were the substitutes for *lex Scripta*. There was a strong disinclination to inflict capital punishment. Crimes and trespasses were generally atoned for by fines. Imprisonment was almost unknown and capital punishments rare. But in distant and disturbed provinces, e.g., Peshawar and Hazara, the case was different.

Many defects there were undoubtedly in Ranjit's judicial administration and police system, but to his credit it must be acknowledged, if Masson (writing in 1825) is to be believed, that the predatory propensity of the Sikh people was to a great extent kept under restraint. "Time was that a Sikh and a robber were synonymous terms; now few thefts are heard of, and seldom or ever those wholesale forays to which the chiefs were so much addicted."

The centre of the whole system of Government, the pivot of the whole structure, was of course the Maharaja. The entire direction of affairs lay in him. Late in the reign of the Maharaja, Diwan Bhowani Das divided the transactions of the affairs of State into different offices or departments. There were twelve daftars or offices where the civil and military business of the Government were arranged. Diwan Dinanath was at the head of them. Bhai Ram Singh, Govinda Ram, Fakir Azizuddin assisted Ranjit in civil matters. The Fakir also acted as the Chief Secretary for foreign affairs. The letters of business were also frequently written by him. Misr Beli Ram was in charge of the Regalia and the Treasury, Khashal Singh was in charge of the Deodhee in which he was later replaced by Raja Diwan Singh.

Centralisation was mainly financial. The Sikh Government was prepared not only to allow subordinate rights to remain but also to preserve them. The village communities might have been discontinued and deprived of their ancestral rights though less heavily taxed ; in that case the misfortune would have been greater. Mr. Temple in his report on the settlement of the district of Jullundhar says,

"As things stood there have been no convulsions, no confusion of rights and properties. The springs of society had been overstrained perhaps, but they only required removal of the pressure, no delicate readjustment was needed."

The civil Government of Ranjit was not based on solid forms and institutions. There was a want of fixed principles and fixed systems. With the help of the standing army was the treasury in many cases filled and control exercised over distant officers and jagirdars. The personal influence of the head of the state formed the sole hold upon the discipline and affections of the troops. This reliance upon the military element for the civil Government was a great mistake. Still, considering the traditions of Sikh rule in the period and the elements that he had to control, we should form a favourable opinion about Ranjit Singh's civil administration.

Ranjit as a civil administrator compares unfavourably with Śivāji. But Śivāji had the Malik Ambar and the Adil Sāhi tradition to follow. The history of the Punjab before Ranjit Singh was one of anarchy. Ranjit had no tradition to inspire, no example to follow. It was quite in the nature of things that power, as he understood it, was military power, not even material not to speak of moral power.

NARENDRA KRISHNA SINHA

Eastern India and Aryavarta

Eastern India, it has been supposed, was inhabited by non-Aryan peoples in the Vedic age, and in the opinion of some, it has remained predominantly non-Aryan in blood even at the present day, the civilisation of Bihar and Bengal including the systems of religious thought propounded by Mahāvīra and Gautama being regarded as a non-Aryan civilisation evolved independently of Vedic thought and culture. Others, again, while agreeing with the view that the Easterners were outside the Vedic civilisation and culture, hold that they are Aryans, though of a different type, that they represent a later wave of Aryan migration into India than that of the Vedic Aryans, and that when they entered India, these later immigrants, finding the Vedic Aryans in occupation of the middle region of northern India (the Madhydeśa), proceeded lower down and leaving aside the table-land of central India, descended towards the east and occupied Orissa, Bengal and Bihar. An examination of the Vedic texts, and of the subsidiary literature in general, appears, however, to give a different version of the history of Aryan migration into the eastern provinces of India. They prove beyond doubt that even in the early Vedic age, before the advent of the Brāhmaṇa literature, Eastern India was in the occupation of the Vedic Aryans and besides, we find distinct traditions of an East Indian origin of some of the most important elements of the Vedic civilisation suggesting that the Indo-Aryans had spread over the whole of northern India before the Vedic culture reached its maturity ; moreover, there does not appear to have been any occasion for the Indo-Aryans, in their march towards the east, of making a circuitous detour round the Vindhya. Anthropological evidence also corroborates the conclusion arrived at on literary and philological grounds. The round-headed Aryans (*Homo Indo-Europæus brachimorphus*), who are now found in eastern and south-western India, had evidently been settled in Hindustan for some time and had already evolved a civilisation when they were pushed forward by the new arrivals, the long-headed Aryans (*Homo Indo-Europæus dolichomorphus*), who expanded and developed the culture which they absorbed from the earlier settlers.

It is inconceivable that a people with such a native spirit of adventure and expansion as their earliest national records prove the

Vedic Aryans a Wandering Race.

Vedic Aryans to have been, should remain shut up for centuries in a small district in north-western India without appreciating and taking advantage of the numerous facilities for expansion that the open, boundless plains to the east offered to them, seeing that between the Indus and the Brahmaputra there was nothing to withstand their progress, no desert, neither a mountain, nor a wide stretch of water. The call to wander forth (*caraiyeti*) went amongst them; they recognised, as the *Aitareya Brāhmaṇa* declares, that "there is no prosperity to a man who does not weary himself (with wandering)."¹ "Evil (*pāpa*) is he," says the same ancient Brāhmaṇa work, "who stayeth among men, and Indra is the comrade of the wanderer."²

"Flower-like the heels of the wanderer,
His body groweth and is fruitful;
All his sins disappear,
Slain by the toil of his journeying.

"The fortune of him who sitteth also sitteth,
But that of him who standeth standeth erect;
That of him that reclineth lieth down;
The fortune of him that moveth shall move indeed.

"Wandering one findeth honey,
Wandering the sweet Udumbara fruit,
Consider the pre-eminence of the sun,
Who wearieth never of wandering."³

The things that attracted the Vedic Indian in his onward movements, the things that he looked for in selecting a site for a new settlement, were primarily those providing facilities for his daily worship, for paying his daily homage to the gods, in his particular method of making offerings in fire in accordance with rites that had already acquired sanctity by ancient usage at the time when we first meet him in the earliest hymns of the R̥gveda. For this

Eastern India fulfilled the conditions of Indo-Aryan Settlement.

1 नानाश्रान्ताय श्रौरक्षीति ।—*Ait. Br.*, vii. 15.

2 पापी वृषहरो जन इन्द्र इक्षरतः सखा ।—*Ibid.*

3 पुष्टिंश्चैव श्रुतीं अंघ्रिं भूषणं च फलवद्भिः ।
श्रेयस्य सर्वं प्राप्तवान् अनेन प्रपद्ये इताः ॥

purpose he needed water, fuel and milk and its products in abundance. The luxuriant Indian forests extending in every direction supplied him abundantly with fire-wood (*samidh*) for his sacrificial fire which had to be kept up throughout life from year's end to year's end without any break, the innumerable streams that intersect the country placed water within his easy reach everywhere, and the open wide stretches of the plains of the Ganges valley offered a soft and alluvial soil that yielded easily to his plough and provided a plentiful pasture to his herds that supplied him with milk and butter to be offered in his sacrificial fire.

Another indispensable requisite of his divine service, which the Vedic Indian prized very highly and which was not easily available everywhere, was the skin of the Kṛṣṇasāra, the black buck or Indian antelope ;—*Brahmaṇa etad rūpam yat Kṛṣṇājinaṃ*—‘The skin of the Kṛṣṇasāra is the visible form of the Brahman,’ (that is, of the Veda), declares the *Taittirīya Saṃhitā*¹ and the *Tāṇḍya Mahābrāhmaṇa* asserts that Kṛṣṇājina, the skin of the black buck is the visible form of *Brahmavarcas* or spiritual pre-eminence acquired by a study of the Vedas.² The highly valued black antelope thus came to determine finally whether a country was fit for Aryan settlement. Wherever roamed the Kṛṣṇasāra Mrga with its soft and glossy fell, there the Vedic Aryan could proceed without any let or hindrance. As the open plains of Eastern India counted this valuable animal among their natural denizens, the Vedic Indians advanced to the farthest limits in that direction even up to where the sun rises in the east, until they were stopped by the ever thickening jungle. Thus a verse (*gāthā*), which has been preserved in a quotation from an ancient Brāhmaṇa text which is no longer extant, says in connection with Āryāvarta, or the region where the Āryas

आसौ भगः आसीनस्योर्वस्तिष्ठति तिष्ठतः ।

श्रुते निपद्यमानस्य चराति चरतो भगः ॥

चरन् वै नधु विन्दति चरन् स्वादुसुदुम्बरम् ।

सूर्यस्य पश्य त्रिसां यो न तन्दयते चरन् ॥

Aitareya Brāhmaṇa, vii. 15—English translation by Prof. A. B. Keith (*Rgveda Brāhmaṇas*, pp. 302f.)

1 *Taittirīya Saṃhitā*, v, 4, 4, 4.

2 कृष्णाजिनेऽप्यभिषिच्यत एतद् वै प्रत्यक्षं ब्रह्मवर्चसं ब्रह्मवर्चस एवाध्यमिषिच्यते ।—*Tāṇḍya Mahābrāhmaṇa*, xvii. 11, 8. Sāyaṇa explains *Brahma-varcas* as सुताप्ययन-सम्पत्तिः (Sāyaṇa on TMB., i, 2,4) or सुताप्ययनमन्त्रमेव; (on TMB., ii, 5,2) etc.

lived, that spiritual pre-eminence accruing from a study of the Vedas (*brahmavarcas*) is found in the whole of the country that extends from the Indus which marks the western boundary-line, as far in the east as the black antelope wanders, even up to the region where the sun rises. It will be observed that it lays down a definite line on the west, but eastward there was no limit, and the Āryas had proceeded as far as the Kṛṣṇasāra roamed ; in the east there was nothing that stopped them up to the farthest limit of the habitable region, provided, of course, that the black antelope was present there to help them at their sacrificial rites. There is nothing strange in the fact that the ancient Ṛṣis that composed that Brāhmaṇa passage, defined the habitat of the Āryas as corresponding with the range of the Indian antelope, *Oryx cervicapra*, because, as Blanford observes, the genus to which it belongs is peculiar to India and is not found elsewhere. In India, however, its range is very wide : "This antelope," we quote from the same authority, "is found in suitable localities, chiefly open plains with grass of moderate height, from the Indus to Assam and from the base of the Himālayas to the neighbourhood of Trichinopoly. Formerly it was far more abundant, and in the first half of the nineteenth century it was seen occasionally in vast herds 8,000 to 10,000 in number ; but its numbers have been greatly reduced since rifles have become common."¹ Prof. Bühler also observes,² "It deserves to be noted that the black antelope (black-buck), *Oryx cervicapra*, selects for its home the well-cultivated, rich plains of India only, and is entirely wanting in the sandy, mountainous or forest districts, which are now, just as in ancient times, the portion of the aboriginal tribes."

It is now necessary to examine this all important passage from the Brāhmaṇa of the Bhāllavins in some detail in order to adjudge the exact value of the evidence offered by it. This passage has been quoted by both Vasiṣṭha and Baudhāyana in their Dharmasūtras. Vasiṣṭha, in winding up a discussion on the limits of Āryāvarta or the country of the Āryas, brings forward the following as a last alternative definition of that area :³ "Others (state) as an alternative, that

1 Blanford (W. T.), *Imperial Gazetteer of India*, New ed., i, 235.

2 S. B. E., xiv, 3.

3 यावद्वा कृष्णसर्पो विचरति तावद्भ्रमत्यवसंसिध्यते । अथापि भ्रातृविनो निदाने गाथास्तुदाहर्षति ।

spiritual pre-eminence (is found) as far as the black antelope grazes." Now the Bhāllavins quote also (the following) verse in the Nidāna : "In the west the boundary is the Sindhu, in the east the region where the sun rises,—as far as the black antelope wanders (between these two limits), so far spiritual pre-eminence derived from a study of the Vedas is found."¹ Baudhāyana also rounds up a similar discussion with this quotation :² "Now the Bhāllavins quote also the following verse. "In the west the boundary is the Sindhu (Indus), in the east the region where the sun rises,—as far as the black antelopes wander (between these two limits), so far spiritual pre-eminence (is found)"³ The Bhāllavins who are here quoted by Vasiṣṭha and Baudhāyana represent a school studying the Sāmaveda as Govindasvāmin declares⁴ in his commentary, the *Vivaraṇa*, on Baudhāyana. The *Brhaddevatā* refers to the Bhāllavins and their Brāhmaṇa in the following verse :⁵ "This couplet is mentioned in the Brāhmaṇa of the Bhāllavins. Such is the Vedic passage (quoted) in the work entitled Nidāna of the Sāmavedins (Chandogas)," that is, as Prof. Macdonell explains, "the Nidāna book contains a quotation mentioning these stanzas from the Bhāllavi Brāhmaṇa."⁶ It is apparent that the stanza of the Bhāllavins, which Vasiṣṭha speaks of as met with in the Nidāna, is also a quotation made in the latter from the original Brāhmaṇa of the Bhāllavins who represent a school of the Sāmaveda.⁷ It is very

पश्चात्सिन्धुर्विधारणी सूर्यस्वीदयनं पुरः । यावत् कृष्णोऽभिधावति तावत् ब्रह्मवर्चसमिति । *Vas. Dhs.*, i, 13—15.

1 Bühler, S.B.E., xiv, 3-4. I have slightly modified the translation of Prof. Bühler who renders the phrase *Sindhur-vidhārāṇi* by the 'boundary river,' taking *Sindhu* to mean simply a river ; but here the particular river, *Sindhu* or Indus, is apparently meant. *Brahmavarcas* also has been translated in accordance with Sāyaṇa (see *ante*).

2 अथाप्यत्र भ्रातृविनो गाथासुदाहरन्ति । पश्चात् सिन्धुर्विधारणी सूर्यस्वीदयनं पुरः । यावत् कृष्णो विधावति तावत् ब्रह्मवर्चसमिति ॥ *Bau. Dh.* edited by Dr. E. Hultzsch, I, 1, 2, 11-12.

3 S.B.E., xiv, 147.

4 आर्यावर्तान्तरप्रदर्शनार्थं भ्रातृविनः कन्दोगविशेषाः । Mysore ed. of *Bau. Dhs.*, p. 11.

5 एष एव परावृष्टो भ्रातृविभ्रातृषो ह्ययः । निदानसंज्ञके यन्मे कन्दोगानामिति स्मृतिः ॥ *Brhaddevatā*, v. 23.

6 *Brhaddevatā*, trans. by Macdonell, part ii, pp. 171 f.

7 Weber (*History of Indian Literature*, pp. 95, 134) is certainly wrong in considering the Bhāllavins as a school of the Black Yajus. He himself admits, "That the Bhāllavins belong to the Black Yajus

likely that the original Bhāllavi Brāhmaṇa which is not extant at the present day, had already become rare at the time when Vasiṣṭha wrote, his knowledge of the work being derived from the Nidāna alone. Śaunaka, the author of *Bṛhaddevatā*, also appears to derive his knowledge of the *Bhāllavi-Brāhmaṇa* from the Nidāna-grantha of the Sāmavedins, although he has another quotation which he attributes to the Bhāllaveyī Śruti.¹ The *Bhāṣikasūtra* of Kātyāyana says that the Brāhmaṇa accentuation is used in the works of the Tāṇḍins and the Bhāllavins, that is, in the *Tāṇḍya Mahābrāhmaṇa* and the *Bhāllavi-Brāhmaṇa*, just as in the *Satapatha Brāhmaṇa*.² The joint mention of Tāṇḍin and Bhāllavin in this passage of the *Bhāṣikasūtra* indicates that both of them belonged to the Sāmaveda. Afterwards, it appears, the growing popularity of the *Tāṇḍya* which came to acquire the appellation of a *Mahābrāhmaṇa*, tended to the suppression and disappearance of the text of the Bhāllavins.³

That the Brāhmaṇa of the Bhāllavins was an ancient Brāhmaṇa appears from a Sanskrit idiom referred to by Pāṇini who distinguishes between ancient Brāhmaṇas and later Brāhmaṇas. He says that "the affix—*ṇini* comes in the sense of 'enounced by him' after a word in the third case in construction, when it denotes a Brāhmaṇa or a Kaipa-work enounced by *ancient sages*."⁴ Kātyāyana in a Vārttika added to this sūtra, announces: "This idiom will not apply in the case of Yājñavalkya and others, as they are contemporaries";⁵ and the *Kāśikāvṛtti* in illustrating this sūtra, says that in speaking of the Bhāllavins, the proper expression would be *Bhāllavinah*, while works of Yājñavalkya should be designated *Yājñavalkyāni*

is, however, still uncertain. I only conclude so at present from the fact that Bhāllaveya is the name of a teacher specially attacked and censured in the Brāhmaṇa of the White Yajus."

1 तच्चाद येत्यापि वासिष्ठाः सदस्याः सुस्तु कर्हिचित् । अर्हयेद दक्षिणामितान् भाहवेयौ सुति-
स्त्रियम् ॥ *Bṛhaddevatā*, v, 159.

2 शतपथवशास्त्रि-भाहविनाम्नाह्वयस्वरः ॥ *Bhāṣikasūtra*, 33. *Ind. Stud.*, x, 421.

3 Cf. Weber, *Hist. Ind. Lit.*, pp. 12-14.

4 पुराणप्रोक्तं च ब्राह्मणकल्पे च । *Pāṇini*, iv, 3, 105—Trans. S. C. Vasu.

5 याज्ञवल्क्यादिभ्यः प्रतिषेधस्तुल्यकालत्वात् । See *Mahābhāṣya* on P., iv, 3 105.

Brāhmaṇāni.¹ The *Mahābhāṣya* gives this last along with *Saula-bhāni* as illustrations of the recent Brāhmaṇas, but it has not given any example of the older works. But Patañjali in another connection indicates the Brāhmaṇa of the Bhāllavins with the word *Bhāllavinah*,² showing that he considered it an ancient Brāhmaṇa.³ From what has been said above, it will be abundantly clear that the opinion of the Bhāllavins about the limits of the country where the Vedic religion had spread, is taken from a Brāhmaṇa work which was looked upon as ancient when Vasiṣṭha and Baudhāyana wrote their Dharma-sūtras. The *Śatapatha Brāhmaṇa* quotes the opinions of Bhāllaveya with regard to sacrificial matters in several places⁴ and the *Jaiminīya Brāhmaṇa* refers to Bhāllaveya in general as well as to Āśādha and Indradyumna Bhāllaveya.⁵ The *Tāṇḍya Mahābrāhmaṇa* which is one of the most ancient of the existing Brāhmaṇas⁶ and which is considered by Weber to be older than even the White Yajurveda,⁷ mentions the Bhāllavis as a distinct school.⁸ There can, therefore, be no doubt about the antiquity of the Bhāllavi school and their dictum that the land of the Vedic Āryas extended from the Indus in the west up to the farthest grazing land of the black buck in the east, that is, up to the borders of Assam, proves conclusively that the whole of northern India was occupied by the Vedic Aryans before that ancient Brāhmaṇa work was composed; the Vedic Aryans must therefore, have settled in Eastern India in the Mantra period.

It is significant that the two works on law that have the greatest authority among the followers of the Ārya-dharma even at the present day, have preserved the ancient tradition of the Bhāllavins about

1 ब्राह्मणेषु तावत्, भाल्लविनः, शाव्यायनिनः, ऐतरेयिनः । पुराणप्रोक्तं चित्ति किम् ? याज्ञवल्क्यानि ब्राह्मणानि याज्ञवल्क्यानयोऽपिरकाला इत्याख्यानेषु वार्त्ता । तथा व्यवहरति सूतकारः । *Kāśikā-vṛtti* on P., iv, 3, 105.

2 चिन्निरक्तेवासिब्राह्मणंभ्यः । भाल्लविनः । *Mahābhāṣya* on P., iv, 2, 104.

3 See Max Müller, *A History of Ancient Sanskrit Literature*, 2nd edition, 360 ff.

4 *Śatapatha Brāhmaṇa*, xiii, 4, 2, 3; xiii, 5, 3.

5 Caland, *Das Jaiminīya Brāhmaṇa in Auswahl*, i, 232, 460; ii, 317 etc.

6 cf. Winternitz *Geschichte der indischen Literatur*, p. 166.

7 Weber, *History of Indian Literature*, p. 68.

8 तस्मिन् भाल्लवय उपसते तस्मात् प्रतिशृङ्गलः पशोवर्तान्न अयन् । TMB., ii, 2, 4.

the identity of the Vedic Aryandom with the range of the black buck. Yājñavalkya even at the very outset of his work on law, says addressing the sages who sought him for enlightenment on matters of *dharma*, that is, 'law and custom': "Listen to the *dharma* prevalent in the land where the black antelope (ranges.)"¹ The Mānava Dharmaśāstra is still more explicit about the country forming the habitat of the Aryans. "The tract," says the Mānava code, "between those two mountains (Himavat and Vindhya), which extends as far as the eastern and the western oceans, the wise call Āryāvarta (the country of the Aryans). The land where the black antelope naturally roams, one must know to be fit for the performance of sacrifices; (the tract) different from that (is) the country of the Mlecchas (barbarians)."² This shows very clearly that according to Manu, the whole of northern India between the two oceans and the two mountain ranges of the Himālayas and the Vindhya was considered as the land of the Aryans, and as the region where the Vedic religion of sacrifice prevailed. When we remember that the present *Mānava Dharmaśāstra* is only Bhṛgu's recension of the Institutes of the Sacred Law proclaimed by Manu and that, in all probability, it is derived from an ancient work on law of a Vedic *carana*, as Prof. Bühler has shown,³ the conclusion is forced upon us that this conception of Āryāvarta represents the ancient tradition of the Mānavas who like the Bhāllavins held the whole of northern India between the two seas to be the country of the Āryas.

At the same time, however, we must not lose sight of the fact that according to Manu, the greatest centre of the Aryan culture where the ancient customs had been preserved in their purity, was considered to be the Brahmāvarta country lying between the two divine rivers, the Sarasvatī and the Dṛṣadvatī, and next to it, the country of the Brahmarṣis comprising the Doab from the neighbourhood of Delhi up to Mathurā. Next, coming to the central region, he states that "the (country) which (lies) between the Himavat and the Vindhya (mountain), to the west of Prayāga and to the east of Vinaśana (the place where the river Sarasvatī appears) is called Madhyadeśa (the central region)."⁴ It should be observed that the *Madhyadeśa*

1 यजिन् देवे नमः ब्रह्मण्यजिन् धर्मान् मिमीषत । *Yājñavalkya*, i, 2.

2 *Mānava Dharmaśāstra*, ii, 12-23 (S. B. E., xxv, p. 33).

3 S.B.E., xxv, pp. xi—xiv. 4 *Manu*, ii, 17-20 (S.B.E., xxv, 33).

thus defined includes both the *Brahmāvarta* and *Brahmaṛṣi* countries which were recognised as small districts deserving of special sanctity in comparison with the rest of the Midland itself. Lest people should construe, however, that any of the regions as thus defined, formed the only region where the Vedic Aryans resided, Manu's Code proceeds immediately afterwards to point out that they occupied the whole of northern India and that twice-born men should seek to dwell in all the countries included in Āryāvarta stretching between the two seas.¹ There is no insinuation against Eastern India as being unoccupied by the Aryans or as being unfit for habitation by them, but only that the tract called *Madhyadeśa*, lying between the Sarasvatī and Allahabad was regarded with special veneration, as being associated with the growth and development of the Vedic culture, and as having preserved the ancient traditions in their purity. Aśvaghoṣa, writing in the first or the second century A. C. appears to have been aware of the above definition of *Madhyadeśa*, as in his *Saundarananda-kāvya*, he compares king Śuddhodana between his two sons, viz., the Bodhisattva and Nanda, to the *Madhyadeśa* between the Himavat and Pāripātra.²

The insinuations against Eastern India, though absent from Manu, are, however, to be found in certain alternative definitions of Āryāvarta given in Vasiṣṭha and Baudhāyana, writers who represent the very time when the prejudices against the East were just growing and some purists, in the excess of their regard for the customs of the Midland, between the Sarasvatī and Allahabad, did not hesitate to confine the Ārya land itself within those boundaries. Thus, Vasiṣṭha after laying down that on failure of the revealed texts and the tradition of the sages in indicating the *Dharma* about any matter, recourse is to be had to the practice of the *śiṣṭas* or cultured men, lays down, "The country of the Āryas (Āryāvarta) lies in the east of the region where (the river Sarasvatī) disappears, to the west of the Kālakavana (Black forest), to the north of the Pāripātra (mountains), to the south of the Himālaya) and to the north of the Vindhya range (being limited east and west by the two oceans). Acts productive of spiritual merit, and

Āryāvarta of
Vasiṣṭha and
Baudhāyana

1 एताम् विजातयो देशान् संनयेदन् प्रयत्नतः । *Manu*, ii, 24.

2 तयोः समुपमयोर्मधो शाक्यराजो रराज सः ।

मध्यदेश इव व्यक्तो हिमवत्पारिपामयोः ॥ *Saundarananda-kāvya*, ii, 62.

customs which (are approved of) in that country, must be everywhere acknowledged (as authoritative); but not different ones, (i. e. those of countries where) laws opposed (to those of Āryāvarta prevail). Some (declare the country of the Āryas to be situated) between the rivers Gaṅgā and Yamunā. Others (state as) an alternative, that *Brahmavarcas*, (spiritual pre-eminence) [derived from a study of the Vedas] (is found) as far as the black antelope grazes."¹ Next, he winds up the whole with the verse from the Bhāllavins we have discussed before. Similarly, Baudhāyana, after adverting to the tradition of the *śiṣṭas*, says: "The country of the Āryas (Āryāvarta) lies to the east of the region where (the river Sarasvati) disappears, to the west of the Black forest (Kālakavana), to the north of the Pāripātra (mountains), to the south of the Himālaya. The rule of conduct which (prevails) there is authoritative. Some (declare) the country between the (rivers) Yamunā and Ganges (to be the Āryāvarta)".² Last of all he quotes the Bhāllavi-gāthā already referred to.

Now, with regard to the extent of the Āryāvarta, both Vasiṣṭha and Baudhāyana give three different opinions of which the first confining the Ārya country between the Himālaya and the Pāripātra mountains and between the Sarasvatī and Kālakavana, represents their own personal view. The Pāripātra mountain is recognised as identical with the Aravalli chain and is therefore a part of the great Vindhya range. Thus north, south and west, the Āryāvarta of these Dharmasūtras agrees exactly with the Madhyadeśa of Manu. The eastern limit which is the most important for our purpose, has not been identified till now. Prof. Bühler says, "The position of the Kālakavana or Black-forest is not accurately known. But it must probably be sought in Bihar."³ It is more likely, however, that like the other boundaries, the point marking the eastern limit of this Āryāvarta, would also correspond to the eastern point of Manu's Madhyadeśa, viz., Prayāga or Allahabad. The *Kālakavana* of this Āryāvarta appears to be the same as the *Kālākārāma* in the outskirts of Sāketa of which we read in the Pāli Buddhist books. The Aṅguttara Nikāya tells us how at one time the Buddha was staying at Kālākārāma in Sāketa.⁴ It is perhaps the same as the

1 *Vāsistha Dharmasūtra*, i, 8-13 (S. B. E., xiv, 2-3).

2 *Baudhāyana Dharmasūtra*, i, 2, 9-10 (S. B. E., xiv, 147).

3 S. B. E., xiv, 2, n. 8.

4 एकं समयं भगवा साकेते विहरति कालकारामे । *Ang. Nikāya*, ii, 24.

Añjana-vana, the wood near Sāketa where many of the Buddhist Suttas are said to have been spoken,¹ as *añjana* and *kālaka* are synonyms, both of them meaning 'black.' Among many passages, where Añjana-vana occurs, we may mention a gāthā² in *Nandiyamiga-Jātaka*; this shows that the Añjana-vana was known in very early times, as the gāthās represent the oldest stratum in the Jātakas, being handed on through many generations of story-tellers who could easily remember the versified lines, while the prose setting was added afterwards at the option of each particular reciter. Añjanavana is also mentioned in several passages in the Saṃyutta-Nikāya.³ A Kālakārāma-Suttanta is referred to in the *Mahābodhi-vamśa*.⁴ Sāketa was one of the six great cities in the sixth century B. C., when the Buddha lived, and was the capital of Kośala in ancient times, and the wood in its vicinity, like the Mahāvana in the neighbourhood of Vaiśālī was perhaps extensive; so that it was quite natural to locate the eastern limit at this place which must have been a well-known locality at the time the Dharma-sūtras were composed and besides, at the time, Prayāga, the place marked by Manu, was comparatively of little importance. But it should be observed that Sāketa could not have been far removed from the meridian of Prayāga, whether we take the site of Sāketa to be represented by Sujān Kot in the Unao district⁵ or by modern Ayodhyā which is more probable.

From what we have said above, it is sufficiently clear that the Āryāvarta of Vasiṣṭha and Baudhāyana is exactly conterminous with the Madhyadeśa of Manu, but while Manu's definitions of Āryāvarta and Madhyadeśa are geographically and ethnically accurate, the name Āryāvarta is loosely applied by the authors of the Dharmasūtras, like a technical appellation, to a tract resided in by *śiṣṭas* or men of approved conduct. The artificial character of their definitions of Āryāvarta is further apparent from the circumstance that they quote a second opinion bringing down the limits of Āryāvarta within a still narrower

Name Āryā-
varta loosely
applied to the
Midland

1 Rhys Davids, *Buddhist India*, p. 30.

2 स चे ब्राह्मण गच्छति साकेते अन्नं वनं । वज्रादि नद्विषं नाम पुनं अजाकमोरसं ॥ Fausböll, *Jātakas*, iii, p. 272.

3 एवं समयं भगवा साकेते विहरति अन्नवने निगदादि । *Sam. Nik.*, P. T. S., I. 54 ; v, 73, 219.

4 P. T. S., pp. 114-115.

5 Rhys Davids, *Buddhist India*, p. 39.

compass, within the Ganges-Jumna Doab. Both of them, again, quote a third opinion, that of an ancient Vedic school which placed the Āryas in the whole of the land between the Indus and Assam. Now, the question as to how far the Āryas dwelt in the east and the west, cannot be a matter of opinion, but is a matter of fact. It is absurd to imagine that the Āryas who, at the time of the Brāhmaṇa work of the Bhāllavins, dwelt far on in the East up to Assam, had receded in later times beyond the confluence of the Ganges and the Jumna; the only inference that can be drawn, is that the Aryans living in the far east as well as those in the extreme west, between Prayāga and the Assam forests in the east, and between the Indus and the Sarasvati in the west, were developing customs and manners that differed from the best traditions of the Vedic Aryans as preserved in the Midland and that in the Midland itself people were losing the expansive energy and elasticity of the Vedic Aryans in their pristine vigour and were growing stagnant, developing a narrower outlook towards life in general and getting an exaggerated idea of their own customs and practices that were fast growing fossilised. If the people in the west, that is, in the Indus valley and the people to the east of Allahabad, were deviating from the forms and conventions established by long usage, the Madhyadeśa purists felt disinclined to recognise them as their own kith and kin. There were purists of a still narrower type represented by the people who held the second alternative limiting the Āryas to the thin strip of land between the Ganges and the Jumna, leaving out every other people to the north, south, east and west. These are the purists of the Doab, perhaps younger contemporaries of Vasiṣṭha and Baudhāyana, who glorying within the two sacred rivers were cultivating an aloofness from the rest of India. It should be remarked, however, that the ancient traditions making the Ārya country conterminous with northern India were not entirely forgotten; in fact, the statements of Manu and Yājñavalkya show that they survived till a very late age.

It is evident, also, that the word Ārya in the narrower definitions of Āryāvarta had lost its ethnic significance and was coming to be applied to the *śiṣṭas*, to men of correct conduct, education and culture, as we see that both in Vasiṣṭha and Baudhāyana, these definitions are introduced in order to bring out the full connotation of the term *śiṣṭa*. Thus Vasiṣṭha says, "On failure of (rules given in) these (two sources of revealed texts and tradition of the sages) the practice of the *śiṣṭas*

Ārya and
Śiṣṭa

has authority. But he whose heart is free from desire (is called) a *śiṣṭa*.”¹ In the same connection Baudhāyana gives a more detailed definition of the *śiṣṭas* thus : “*śiṣṭas*, forsooth, (are those) who are free from envy, free from pride, contented with a store of grain sufficient for ten days, free from covetousness, and free from hypocrisy, arrogance, greed, perplexity and anger. (Those are called) *śiṣṭas* who, in accordance with the sacred law, have studied the Veda together with its appendages, know how to draw inferences from that (and) are able to adduce proofs perceptible by the senses from the revealed texts.”² In the next chapter, Baudhāyana asserts that one should not take heed of practices that are opposed to the tradition of the *śiṣṭas*³ and proceeds in the immediately succeeding sūtras to define the country of the Āryas.

In Mahābhū-
ṣya Āryāvarta
is Land of
Śiṣṭas

It is significant in this connection that Patañjali in his Mahābhāṣya also introduces his discussion about the limits of Āryāvarta in order to explain his definition of the *śiṣṭas* who with him are men of education and culture and of correct practice in the use of language as in matters of *dharma*. After premising that the question whether a person is a *śiṣṭa* is determined both by habitation as well as conduct (*ūcāra*), Patañjali avers that this correct conduct is found in Āryāvarta only. “What is Āryāvarta ?”—he next puts the question.—“It is the country to the east of Ādarśa and to the west of Kālakavana, to the south of the Himālayas and to the north of the Pāriyātra. The Brāhmaṇas who, having their residence in this Āryāvarta, are contented with a store of grain sufficient for ten days, (*Kumbhīdhūnyāḥ*) and are free from covetousness, for whose acts no (wordly) motive is perceptible and who independently of anything are proficient in any one of the branches of learning, are honoured with the appellation *śiṣṭas*. And it is for the instruction of these *śiṣṭas* that the *Aṣṭādhyāyī* has been composed.”³ In another

1 स्तुतिश्रुतिविहितो धर्मः । तद्वामे शिष्टाचारः प्रमाणम् । शिष्टः पुनरकामात्मा । अष्टदशमाश-
कारणो धर्मः । आर्यावर्तः प्रागदर्शात् etc. *Vṛśiṣṭha Dhs.*, I, 4-7. S. B. E. xiv, 1.

2 शिष्टाः खलु विगतमत्सरा निरहंकाराः कुशीधान्या अशौलुपा दम्बदर्पोभमोहक्रोधविवर्जिताः ।
धर्मोपाधिगतो येषां वेदः सपरिवर्द्धयः । शिष्टासदनमानशाः स्तुतिप्रत्यक्षेतिवः ॥ *Baudh. Dhs.*, I, 1,
5-6. S. B. E., xiv, 143-144.

3 उपदिष्टा इमे वर्षा इति । कैः पुनरुपदिष्टाः । शिष्टैः । कैः पुनः शिष्टाः । वैयाकरणाः ।
कृत एतत् । शास्त्रपूर्विका हि शिष्टिः वैयाकरणाश्च शास्त्रज्ञाः । यदि तर्हि शास्त्रपूर्विका शिष्टिः शिष्टि-
पूर्वकं च शास्त्रम् । तदितरेतराग्रयणं भवति । इतरेतराग्रयाणि च न प्रकल्पन्ते एवं तर्हि निवासतया-
चारतश्च स आचार आर्यावर्त एव । कः पुनरार्यावर्तः । प्रागदर्शात् प्रत्यक् कालकवमाद् दक्षिणेन हिम-

passage' in his *Mahābhāṣya* also Patañjali gives an exactly identical definition of Āryāvarta. Now it will be observed that Patañjali in his explanation of the term *śiṣṭa* has borrowed exactly the same language as used by Vasiṣṭha and Baudhāyana, and in his delineation of the limits of the Āryāvarta he also copies from the same two Dharmasūtra authorities, the only difference being that where these latter read 'Ādarśanāt' in specifying the western boundary, Patañjali reads 'Ādarśāt'; the difference is merely a verbal one and there is no difference in the locality signified. The word Āryāvarta in all these definitions, therefore, is nothing but a technical designation for the district where these *śiṣṭas* dwelt, there being no reference in it to the people of Aryan descent. There can remain no doubt about this conclusion when we examine the second passage from the *Mahābhāṣya* referred to above. Here Patañjali makes a clear distinction between 'Āryāvarta', that is, the district so designated, and 'Āryanivāsa' or 'the place where the Āryas dwell.' With regard to Pāṇini's rule that 'when words denoting Śūdras, who have not been expelled, come together to form a Dvandva compound, the compounded word is put in the singular,' Patañjali raises the following discussion: "When it is said that the rule applies in the case of persons not expelled (*aniravasita*), what is meant?—not expelled from where? Say, not expelled from Āryāvarta. And what is Āryāvarta? It is the region to the east of Ādarśa, to the west of Kālakavana, to the south of the Himālaya and to the north of Pāriyātra. If this is the correct interpretation of the sūtra, then how can such words as 'Kīṣkindha-gāndhikam,' 'Śaka-yavanam' and 'Śaurya-Krauñcam' be formed? Then take it to mean not expelled from Āryanivāsa or the dwelling place of Āryas. What is an *Āryanivāsa*?—a village, a settlement, a city or a market place." Here we observe that Patañjali does not take the word Āryāvarta in the sense of a place of residence of the Āryas but of a district which is technically designated as such. This technical character of the word also appears

वत्सुत्तरेण पारियात्रम् । एतस्मिन् आर्यावर्त्तं निवासे ये ब्राह्मणाः कुम्भीधान्या अलोत्तुपा अष्टशमाचकारणाः
किञ्चिदन्तरेण कस्याश्चिद् विद्यायाः पारं गताः तदभवन्तः शिष्टाः ।...एवमेवा शिष्टज्ञानार्थाद्याश्चोति ।
Mahābhāṣya on Pāṇini, vi, 3, 109.

1 *Mahābhāṣya* on Pāṇini, ii, 4, 10.

2 शुद्धाणामनिरवसितानाम् । अनिरवसितानामित्युच्यते । कुतोऽनिरवसितानाम् । आर्यावर्त्ताद्-
निरवसितानाम् । कः पुनरायं वर्षः । प्रागादंशान् प्रत्यक् कालकवनाद् दक्षिणेन हिमवत्सुत्तरेण पारियात्रम् ।
यदीदं किञ्चित्प्रायश्चित्तं शक्यवत् शीयं क्रीडामिति न सिध्यति । एवं तस्मात् आर्यानिवासादनिरवसितानाम् ।
कः पुनरायं निवासः । यस्मिन् बोधो नगरं संवाह इति । *Mahābhāṣya* on P., ii, 4, 10.

clearly from its use in an old astronomical work by Parāśara who is quoted by Bhaṭṭotpala in his commentary on the *Bṛhatsaṃhitā*. Parāśara begins a list of countries with the words—*Madhyadeśe Āryāvarta iti ya ākhyāyate tatra janapadāḥ*—‘Now the countries in what is called Āryāvarta in the Madhyadeśa or the Midland.’ This passage states in distinct terms that Madhyadeśa was a scientific division of India which included the area technically known as Āryāvarta; and from the names of the countries enumerated by Parāśara as included in this area,¹ it will be seen that they represent those that fall within the Āryāvarta of Vasiṣṭha and Baudhāyana.

It should be observed, however, that in spite of the technical designation of a limited area as Āryāvarta by some people in later times, the older and the more correct connotation of Āryāvarta based upon the ethnic significance of the Ārya was very well-known in India even in the later ages as is evidenced by a work of such wide currency as the *Mānava-Dharmaśāstra*, compiled, most probably, about the same period that Patañjali wrote his great commentary. In a passage other than the one giving his definition of the Ārya-land, Manu says that the *Dāśa* who lives by plying boats is called Kaivarta by the residents of Āryāvarta.² The *Mahābhārata* mentions both the Āryāvarta and the Madhyadeśa and its conception of these two regions is the same as that of Manu. We are told in the *Sāntiparva* that Śuka, being directed by his father Vyāsa, to repair to Janaka, the king of Videha, for instruction in *Mokṣa-dharma*, or ‘the principles of absolute emancipation’,—after visiting many countries resided in by the *Cīnas* and the *Hūnas*, crossed the Himālaya from the north and reached this country of Āryāvarta.³ In an enumeration of the soldiers in Duryodhana’s army, those from the *Madhyadeśa* are

1 अतः परं दिग्जनपदान् व्याख्यास्यामः । अथ मध्यदेशे आर्यावर्त इति यं व्याख्यायते तत्र जनपदाः—
शूरसेनोद्दिक्-पाण्डु-गुडान्नत्यनौपकाञ्चनकीरवीरवीरमज्योतिषभद्रारिमिदमाध्यमिकसाक्षसाकेतमत्स्यकपिष्ठलचक्र-
दौलेपमाख्यव्याख्य-नगरगौरवीवपारियात्रिककुङ्कुमराज्यीदुम्बरयामुनगजाङ्घ्र्योज्ज्वलकालकोटिमाधरीसरदक्षिणप-
श्चालकुक्षयेदक्षमौरखसारस्वताः । *Bṛhatsaṃhitā*, edited by Mm. Sudhākara
Dvivedī, Vizianagram Sanskrit Series, part i, p. 286,

2 निषादो मार्गवः सुते दाशं नीकर्ष्यजौविनम् ।

कैवर्त्तमिति यं प्राहुरार्यावर्त्तनिवासिनः ॥ *Manu.* x. 34.

3 स देशान् विविधान् पश्यन् शौनङ्गमुनिविवितान् ।

आर्यावर्त्तं निम्नं देशमाजनाम महासुनिः ॥ *Mbh.* Kumbakonam edn., xii, 335,
15. *Vaṅgavāsī* edn., xii. 325. 15.

distinguished by the great epic poet from the armies contributed by the northern, southern and western quarters of India,¹ so that there can be no question that by *Madhyadeśa* it means identically the same region as that of Manu. The *Śāntiparva* recites the story of a Brāhmaṇa from the Midland (*Brāhmaṇo Madhyēśyaḥ*) who went to the northern country (*Udīcyāṃ diśi*) to earn a living.² Amara, writing about the fourth century A. C., says that 'the Holy land of Āryāvarta lies between the Vindhya and the Himālaya',³ and all the commentators including Kṣīrasvāmin, the earliest, refer to the definition of Āryāvarta given by Manu⁴ with whom Amara evidently agrees. Even about a thousand years after Manu, about the beginning of the tenth century A. C., we find this same scientific connotation of Āryāvarta given by Rājaśekhara who in his *Kāvya-mīmāṃsā*, a well-known work on poetics, defines Āryāvarta as the region between the Eastern and the Western oceans and between the Himālayas and the Vindhyas.⁵

It now remains for us to consider a suggestion made by Dr. Hultzsck that it is not Kālakavana but Kanakhala that is really intended in the definitions of Āryāvarta given above. Thus he writes :⁶ "In the published texts of Baudhāyana (I, 1, 2, 9), Vasiṣṭha (I, 8) and the Mahābhāṣya (II, 4, 10) the words 'to the west of the Black' Forest' are

Kālakavana or
Kanakhala.

1 प्राचीः प्रतीचैरथ दक्षिणातीरदीपकान्नीजयकैः खरैश्च ।

शालैः समलैः कुलमध्यदेशैश्चैः पुलिन्दैर्द्रविडान्धकाश्चैः ॥

Mbh., Kumb. edn., v, 160, 103. Vaṅgavāsī ed., v, 160, 21.

2 हन्त ते वर्तयिष्यामि तिहासं पुरातनम् ।

उदीच्यां दिशि यद्वनं स्रज्ज्ञेयं मनुजाधिप ॥

ब्राह्मणो मध्यदेशीयः कृष्णाङ्गो ब्रह्मवर्जितः ।

यानं दसुगणाक्षीषं प्राविशन्नदृष्टया ॥

Mahābhārata, Kumb. edn., xii, 167, 2-3. Vaṅgavāsī edn., xii, 168,

29-30.

3 चार्धवर्तः पुण्यभूमिर्मध्यं विंध्यहिमालयोः । *Amarakośa*, ii, 8 (Bomb. Sans. Ser., p. 39). The reading *Himāga* for *Himāla* is also found in certain editions.

4 See *Nāmaliṅgānuśāsanam*, Triv. San. Ser., No. xliii, pp. 9-10.

5 पूर्णपरयोः समुद्रयोर्हिमवदविन्ध्ययोश्चान्तरमार्धवर्तः । *Kāvya-mīmāṃsā*, Gaekwad's Oriental Series, p. 93.

6 Hultzsck (E), *Notes on the Poet Rājaśekhara*, Ind. Ant., xxxiv, 178.

represented by *pratyak Kālakavanāt* or *Kālakāḍvanāt*. The majority of the Mss. which I used for my edition of Baudhāyana, read *Kālakāvanāt*. But I have since obtained two Grantha Mss. which have *Kanakhalāt* and *Kanakhhhalāt*. While a tract named 'the Black Forest' is only known in Germany, but not in India, Kanakhala is the recognised name of a mountain and place of pilgrimage near Haridvār, where the Gaṅgā descends into the plain of Hindustan. The distance between Haridvār and the Sarasvatī as eastern and western boundaries is rather short; but we may be expected to treat as the continuation of the eastern boundary the south-easterly course of the holy river Gaṅgā past Kanauj and as far as Allahabad, near which the hills forming the southern boundary would commence. In this way the *sūtra* of Baudhāyana, would agree with Manu's definition (II, 21) of the 'Middle Country' (Madhyadeśa), where the corresponding words are *pratyag eva prayāgā ca*, 'and to the west of Prayāga (Allahabad).' Thus *pratyak kanakhalāt* may be considered the original reading, and *Kālakavanāt*, &c., to be clerical mistakes for it." After the identification, however, of *Kālakārāma* or *Añjanavana* with *Kālakavana*, it would appear that the clerical mistake is clearly the other way, that *Kālakavanāt* represents the correct reading, while the copyists in the south, failing to localise this Black Forest that sounded unfamiliar to their ears, substituted *Kanakhalāt* in its place.

It is just such a misreading as is made by the great South-Indian commentator, Mallinātha, to whom the name of a river in Bactria, the *Vanṅṣū* or the Waksh, on the bank of which Kālidāsa¹ makes Raghu inflict a defeat on the Hūṇas after his victories over the Pārasikas and the Yavanas, appeared to be quite outlandish and hence he substituted instead '*Sindhu*' which was more familiar to him; while the old commentators of *Raghuvamśa* including Vallabhadeva of Kāśhmīr, read *Vanṅṣū*, Mallinātha and those who imitated him, read *Sindhu*, in utter disregard of the geography of the north-western frontiers of India with which they were not quite familiar. In the matter under discussion also, the substitution of Kanakhala for Kālakavana, places Dr. Hultsch in a geographical difficulty when he tries to reconcile the position of Kanakhala with Manu's definition of Madhyadeśa. In

1 विनीताश्वनासस्य वंशतीरविदेष्टनेः ।

दुष्टदुर्भागिनः क्षत्रालं प्रकुङ्कुमविवरान् ॥ *Raghuvamśa*, iv, 67. See a note by the present writer in *Journal of the Department of Letters* (Calcutta University), vol. iv, p. 107; also Pathak (K.B.), *Ind. Ant.*, 1912, pp. 265ff.

support of the reading *Kālakavanūt* we have, according to Dr. Hultzsch's own finding, the majority of the Mss. of Baudhāyana and Vasiṣṭha and the two passages in the *Mahābhāṣya* that we have already quoted. Rājasekhara, in connection with whose mention of Āryāvarta Dr. Hultzsch has introduced his discussion about the eastern boundary of the Ārya-land, has nothing to do with Kanakhala or Kālakavana, but follows, as we have seen, the older tradition extending it to the eastern ocean. In another passage in his *Kāvyamīmāṃsā*, Rājasekhara sets down Benares as the western boundary of the *Pūrvadeśa*¹ or the Eastern Country, showing that according to him also the boundary of Madhyadeśa lies at a great distance from Kanakhala. From all that we have said above, it is apparent that we are not justified to substitute *Kanakhala* for *Kālakavana* on the authority of the two Grantha manuscripts referred to by Dr. Hultzsch.

Now, summing up the previous discussion about Āryāvarta, we find that in later Vedic times when the Vedic Sūtra works were being written, the term *Ārya* was almost synonymous with '*śiṣṭa*' and in this sense the name 'Āryāvarta' was given by some to the country geographically known as the Madhyadeśa where lived the *śiṣṭas* or persons of right and approved conduct. The Āryas, in the ethnic sense, however, were known to have lived all over northern India in more ancient times when the oldest Brāhmaṇa works were being compiled, showing that at that time the occupation of Eastern India by the Aryans was almost complete and hence, it is evident that the process of settlement in the east must have commenced at a very early period in the history of Aryan immigration into India.

HARAN CHANDRA CHAKRADAR

Town-planning and House-building in Ancient India

according to Śilpaśāstras

2

V

The houses of the potters and barbers should be built in the northern and eastern portions of the town. The fishermen should have their houses in the north-western part of the town and butchers in the western part.¹ The butchers had their shops located near the place (śṛṅgāṭaka) where four roads met. Even in those ancient days, there were regular shops where meat was sold. The sellers of oil were to have their residences in the northern part of the town and the carpenters in the Āgneya part of the town. In the Vāyavya part of the town the artisans were to have their residences and the washermen in the western part of the town.² We find that a separate place is allotted to Śilpīns in all the towns. We do not know members of which caste usually followed this profession, though, according to the Śilpaśāstras, a Śilpīn is a Brahmin, and according to Padma-saṃhitā, he belongs to the carpenter class. The Caṇḍāla settlement should be situated a krośa or two away from the city.³ These Caṇḍālas, according to Mayamata, are to sweep the streets and do scavenging work. But according to Manu, they were the executioners carrying out the order of capital punishments imposed on criminals by the king. The cemetery or burning place of corpses should be located at a distance of a krośa in the north-eastern direction from the town.

According to Sanatkumāra-Vāstuśāstra, when a town is constructed on a square site, there should be four gates in the north, east, south and west respectively. At the eastern gate there should be located the temple of Durgā, at the northern the temple of Virabhadra, and at the southern the temple of Bhairava. The Caṇḍāla village is to be situated on the northern part of the city, fifteen hundred karas from the northern gate, and the Mataṅga settlement is to be situated

on the southern part of the city, one thousand karas from the southern gate. This is the first work on Śilpa wherein mention is made of Mataṅga. In all works on Śilpa, as in Dharma Śāstras, the Caṇḍālas have been given their residences always outside the city. The Mataṅga village is also located outside the city.

The north and south side, as also the east and west, are to be divided each into forty-nine parts. But this division into forty-nine parts is not made use of. For we immediately find that the city-site is divided into three parts, by drawing squares within squares and placing them symmetrically. At the corners of the innermost square should be built four temples. Four roads should run from temple to temple parallel to the sides of the innermost square and they should run from the chief entrance doorway of one to the chief entrance doorway of the other. The temples are of Viṣṇu, Śiva, Gaṇapati and the village-goddess. Within the innermost square the colleges should be situated which are referred to as Vedaśāstraśālās. How they should be situated within the square is not clear.

The other rectangular space next to this one should be divided into five portions, the division always being done by drawing squares one outside the other.

In the 1st area the Brahmin houses are situated and in the 2nd area the Kṣatriya houses. By the Kṣatriyas here are meant perhaps the soldiers and officers of the army as well as some of the relations of the king. In the 3rd area which is, so to say, a doubled site, including the spaces enclosed by the 4th and 5th squares, the Vaiśya houses should be situated. Why the Vaiśyas are given such a large space is not clear. They perhaps have the godowns for keeping their goods in their homes. In the next area, the servants—*paricārakas* as they have been called—have their residences. We may take this to be the Śūdra quarter of the town.

In the surrounding square, we find the Śilpiśālā, the hall of engineers in the north-eastern corner. Perhaps it is the workshop where the engineers, sculptors, architects and others plied their trade. By the northern side of it the royal treasury is situated. By the northern side of it, again, is the Yajñaśālā or the place where Vedic sacrifices are performed. Perhaps this place is intended for the performance of Śāntika and Pauṣṭika sacrifices and other sacrifices intended for the good of the townsmen. Probably in the same place Brahmins performed Yajñas for their own good.

On the northern side is to be located the *Dāruśālā* or depot of wood. By the side of it is what we might interpret as workshop. This place is intended for blacksmiths and for those who work in bell-metal, brass etc.

On the eastern side of this square we find the hospital. In the south-eastern corner is to be located the potters' work-place. It is the place where the potters manufacture their wares. On the southern side of the square is the police station.

A similar square enclosing these is divided into two portions all round by means of streets running along the sides. On both sides of these streets we find the bazars.

Enclosing all these are high walls with four doors.

We have given above some details of town-planning as found in some of the ancient *Śilpaśāstras*. To examine and compare them in the light of modern science will be no doubt an interesting study. Town-planning is considered to be an art as well as a science; experts are busy in remodelling old towns and planning new ones where necessary. In ancient days, particularly in Rome and Greece, the rich were not averse to beautifying their native towns and there are records of noble donors who spent money lavishly in not only beautifying their towns but also in providing their townsmen with great utilities. Public baths and parks, reservoirs and tanks, schools and hospitals, theatres and amphitheatres were the results of private munificence and there are instances of men making the entire townspeople their sole heir. In India too the rich used to spend large sums of money for the construction of choultries and sacred edifices, rest houses, parks, tanks and reservoirs. These were meant for public use and the structures, in most cases, were works of art.

Great kings and powerful conquerors built up beautiful cities to perpetuate their names or conquests. And not infrequently have such towns fallen into decay soon after the demise of the royal builders. Vijayanagar in its ruins is still a beautiful sight. It is silent to-day, while three centuries back it was the centre of an extensive trade, the head-quarters of huge conquering armies and the capital of an emperor who ruled India from Cuttack to Rameswar. Such is the sad history of some of the towns, and in some cases names alone survive, no clue of identification being left behind.

Round the village runs, according to these *Śāstras*, a street which is called *Maṅgalavithi* or the avenue of auspiciousness. The two main streets, running from east to west and north to south, intersect

each other in the navel of the village or town; and it (the *Brahma-sthāna*) is the place where the temple is situated or where there is a *Pīṭha* to which the townsmen or the villagers resort to chat and talk about the occurrences of the day. It is the place where the elders of the village meet and discuss the local affairs. The residents of large towns or cities meet in parks outside or inside the city. According to *Mayamata* the width of the streets should be one, two, three, four, or five *Kārmukas*. The street running from the gate whether from north to south or east to west is termed the *Rājapatha* or the king's highway.

The *Śilpaśāstras* advocate the laying out of a village or a town on rectangular lines. The insistence with which they speak of rectangular planning of a town clearly indicates that they were not in favour of a radial plan which is supported by some eminent town-planners of the West. A town planned on a radial basis can be more easily run over by an invading army than one built on a rectilinear plan. The town is longer east to west and shorter north to south, the *Śilpīns* declaring the width of a town to be one-fourth, one-half, three-fourths of its length, or equal to it when it is small, and one-sixth or one-eighth when the length of the town is considerable. The principal roads run from east to west, so that the sun's rays fall on them from morning till evening and purify them. The shorter streets running from north to south and intersecting the long ones serve as excellent passages for the circulation of air. *Ayodhyā*, as described in *Rāmāyaṇa*, had a length which was four times its breadth; and *Pāṭalīputra* was, it appears, nine miles in length and one-and-a-half miles only in breadth.

Wells could be, according to the *Śāstras*, dug anywhere without any restriction; for a copious supply of water is essential for the Hindu in his daily life. Wells should be dug where there is a good underground supply and the thoughtful *Śilpīns* would not impose any conditions about the places of their locations. Tanks are not only useful for agricultural and washing purposes and for providing drinking water, but also for equalising the temperature—"to act as a safety-valve in cases of sudden storms and relieve the pressure on the connecting channels." The *Śilpīns* advise the building of a town or a village on the banks of a river or a lake-reservoir in which case the problem of water-supply is greatly simplified. A stream, river, lake or tank can thus be not only useful to the people but also be a source of delight to them.

A town-planning expert writes thus:

"Now the smaller Indian towns of the present day still maintain to some extent the organisations of the past and illustrate both their merits and failures. In most cases a reasonably good site has been chosen with sufficient fall to carry off storm-water and a supply of good water from wells or a clean tank on the higher part of the site. With a climate normally dry it was only necessary to obey the dictates of cleanliness to ensure healthy living. Where there existed a good irrigation tank this was retained for the purpose of water supply, usually deepened and embanked to ensure cleanliness, while other tanks of lower levels provided accommodation for washing and bathing. As the supply areas of these tanks were gradually occupied, if they were not to be abandoned, it was found necessary to supply them from other tanks at a higher level, and thus a tank system developed and answered its purpose until neglect allowed the water to become foul and useless."

With regard to the markets, we find that provision is made for them inside the town, the bazars running all round along the walls. In these bazars situated on the outer skirts of the town, articles such as fish, meat, vegetable, food-grains, pots (made of iron, bronze, copper etc.), cloth, paddy, silk-cloth, salt, oil, scents and flowers are to be found. By the side of the walls within, silver, gold and other metals, gems, embroidered cloth etc., may be sold.

According to the Hindu Śāstras, every caste has its own profession. We find that the Śāstras set apart different parts of the town for members of the different castes. Thus the sub-division of the city area according to castes would practically amount to a sub-division of the city into industrial areas. The agriculturists are usually placed all round the city near their agricultural fields. The trade and industry people are placed in the outer fringes of the city (Vide Sanatkumāra-Vāstuśāstra); because the intention is to keep them outside the crowded central quarters for sanitary purposes. By the location of different trades and industries in different parts of the town, those who pursue a certain trade are made to pursue it from one definite place. It is a great help to the workers; they need no more run over long distances; and a good deal of time and energy are saved thereby.

VI

With regard to house-building, the Śilpaśāstras give some details about planning a house and construction of apartments for different purposes like dining, sleeping, bathing etc. Nothing will be spoken here about the artistic embellishments of the houses, the ornamentation of pillars, doorways, window frames, walls etc., for it is not possible to deal with such matters in the short compass of this small article. Details are given about the basements and the height of walls in the case of the construction of houses with a number of storeys. Towers and maṇḍapas are described here in detail.

Śilpaśāstras prescribe in great detail the places where doorways are to be opened and declare the good or evil that would befall to the house-owner by opening in the proper and improper places respectively. In the 4th chapter of the Vāstuvidyā we find:

"Two doorways are to be opened facing east, two facing south, two facing north, two facing west.

"The doorway facing east opened in the Mahendrasthāna¹ is considered to be the best for members of the Brahmin castes; and certainly that facing west opened in Jayantasthāna is the best.

"The doorway opened in Gṛhākṣatasthāna is the best for Kṣatriyas and that opened in the Gandharvasthāna is the best for the Vaiśyas.

"The doorway opened in Puṣpadantasthāna is the best for the Śūdras: the doorway opened in the Phallātasthāna is propitious for members of all castes.

"When the doorway is opened in the Ādityasthāna, loss of sons will happen; when in Satyasthāna it leads to loss of friends; when in Bhṛṣasthāna it leads to loss of wife.

"When the doorway is opened in the Antarikṣapada the man (owner of the house) perishes; and opening of the doorway in the Pāvaka-pada leads to the death of the house-owner.

"Wealth increases when the doorway is opened in the Gṛhākṣata-pada; the house-owner loses all his wealth and himself perishes if he opens a doorway in the Yamasthāna."

1 The places where the doorways are to be opened are indicated by the names of the gods who are supposed to preside there.

There is given a rough sketch of the ground plan of a house indicating the places where the kitchen, dining room, bathroom, sleeping apartments and cowpen should be located on the house site.

"In the places indicated by Gr̥hakṣata, Mahendra, Soma, Phallāta and Argala, the sleeping apartments should be constructed.

The kitchen should be located in the Antarikṣapada and it should have nine doors.

The dining room should be located in the Vitathapada : the cowpen in the Asurapada. The bathroom should be located in the Gandharvapada."¹

The building site should be a square for the Brahmins and especially for the Kṣatriyas according to Mayamata.

In the centre of the building site a Maṇḍapa should be constructed and its width should be one-fourth of that of the house site.

The site on which the king's palace is to be built is to be divided into 81 squares and the parts are to be indicated by the names of deities supposed to preside there. The various apartments should be located in the following places :

In the middle of the site the Brahmagr̥ha should be located.

In the Mitrapada the king should have his apartments where he spends his time by studying or conferring with his ministers. In the Vāyupada he should have the apartments where he spends his time in enjoyment. In the Argalapada there should be the apartments where he takes exercise. The treasury should be located in the *north* (Phallātapada). In the Parjanya-kapada there should be bathrooms etc. In the north-western portion should be located the apartments where worship of gods is held. In the west (Varuṇapada) the dining hall, in the Gandharvapada the dancing hall, in the Nirrti-pada (south-western corner) the armoury and in the Gr̥hakṣatapada the sleeping apartments should be located.

The cowpen should be located in the Saumyapada. In the portion named Puṣan should be located the elephant stables. The horses should be located in the portions named Aditi and Uditī.

The apartments for ladies should be located in the north and west. The maṇḍapa where the king drinks should be in the middle of the site.

The apartments of charioteers should be located in the north eastern portion of the site.

The doorways should be located in the Phallāta and Puṣpadanta-padas and the sleeping apartments in the padas indicated by Yama, Vivasvan, Gandharva and Gr̥haksata. The way should pass through east and west. The kitchen should be located in the pada as before stated. The Sthānabhūmi which perhaps is the place where business is transacted should be located in the Gandharvapada. The cowshed should be located in the Asurapada. The apartments for ladies should be situated in south-western corner.

The doorways in a Śūdra's house could be best located in the portions indicated by Phallāta and Mahendra, and the sleeping apartments in the portions indicated by Sugrīva, Puṣpadanta, Mitra and Varuṇa. The kitchen should be located in the portion named Puṣan and the cowshed in Asurapada. The Sthānabhūmi or the parlour should be located in the Gandharvapada.

K. RANGACHARI

Asoka's Rock Edicts I, VIII, IX and XI¹

Rock Edict I

1 In the first sentence the terms *Khapīṃgalasi pavatasi* occur in the *Jaugada* version. As we have pointed out before (vide "The *Kaliṅga Edict*" in the I. H. Q., vol. iii, pp. 73-88, 336-55), this shows that the text of *Jaugada* was specially prepared for that place only. The *Dhauḷi* version has only...*si* left to it. This may be the name of the rock on which the inscription was engraved there (vide Hultzsch's *Corpus*, p. 84, fn. 3). This also shows special preparation of the text for this place. The justification of such a statement, as we have pointed out, is found in leaving out from these two series the Rock Edicts XI, XII and XIII, and introducing two *Kaliṅga* edicts for making up this omission, besides changing the texts of the Rock Edict IX towards the end for a perfect counterpoise. The use of these two additional terms in these two places is thus justified.

2 *Hida no kichi jivam ālabhitu pajohitaviye no pi ca samāje Kaṭaviye (Jau.)*. The word *hida* has been used in other edicts also, and it has been variously interpreted by scholars. In the Rock Edict XIII, *idha* (or *hida*) *rājavisayamhi*, is quite clear, meaning "in this (my) territory." But in the terms like *hida-loka* (M. XI. 14), *hida-likika* (S. V. 12), and *hidatam* (DS. IV. 7), *hida* undoubtedly signifies "in this world." In these places there is little difficulty in grasping the significance of *hida*, because of the explanatory words that have been used after it. In the Rock Edict V also, the use of the term *Pāṭalipute* in the *Girnar* version (G. V. 7) has cleared up the significance of *hida* (or *hidam* etc.) used in the other versions. But in places where *hida* has been used alone, as in the sentence under review here, its significance is to be ascertained by other con-

1 From the internal evidences of the edicts we find that these four edicts are connected with one another, and so, they should be taken together. In dealing with them we shall make a careful survey of some of the important points only, taking the edicts one after another, and refer mostly to the latest publications on the subject, such as Hultzsch's *Corpus*, A. C. Woolner's *Asoka*, Bhandarkar's *Asoka* and V. A. Smith's *Asoka* (third edition), etc.

siderations. The object of Asoka in engraving the edicts on rocks and pillars is to acquaint his subjects with his wishes. Now, an edict inscribed at *Kālsī* with *hida* must significantly refer to that place only, otherwise it becomes a useless undertaking. Thus the local applications of *Girnār*, *Kālsī*, *Dhauḷi*, *Jaugaḍa*, *Shāhbāzgarhi*, *Mānsehrā* and *Sopārā* practically cover almost the whole of Asoka's empire; so, by the use of *hida* Asoka has circulated the prohibition throughout the whole of his dominion. It may be that the original order was meant for his capital only, but with the circulation of the edict it had acquired extensive application. We, therefore, cannot say that "the word 'here' (*hida* or *idha*, G.) is ambiguous" (V. A. Smith's *Asoka*, p. 159) or that "it is by no means clear that this prohibition was meant to be universal and not confined merely to his royal household" (Bhandarkar's *Asoka*, p. 131).

3 In the interpretation of the term *Samāja* (in its various spellings in the edicts) we need not trouble ourselves with literary evidences, for the subject has already been exhaustively dealt with by other scholars (vide *JBBRAS.*, 21, 395 ff. ; *IA.*, 1913, 255 ff. ; *JRAS.*, 1914, 392 ff. ; 1918, 221 ff., etc.). In all these discussions attempts have been made to find out

- (i) what is meant by *Samāja*,
- (ii) the nature of those disapproved by the king, and
- (iii) that of the one approved by him.

We, however, find that all these matters have been left sufficiently explained in the edicts, so that all difficulties can be satisfactorily cleared up without even going to the evidences of literature. In the first place, it should be observed that Asoka is not a disapprover of every kind of ceremonies; for in the Rock Edict IX he says,—"*Katayvameva tu mangulam*" (ceremonies should certainly be practised), and then he says that certain ceremonies "bear little fruit" while the *dhamma-mangala* "bears much fruit." We now turn to the Rock Edict I. Hultzsch has divided the sentence, we have taken up, into two parts, but some scholars are of opinion that the two clauses are connected by the conjunctions *api ca*. The word *Samāja*, as used here, particularly refers to that sort of festival gathering which is usually held in connection with animal sacrifice; otherwise, the last clause separated from the first takes the nature of a prohibition of every kind of *samāja*, which is not the object of Asoka, as we have pointed out by a quotation from the Rock Edict IX. The sense is somewhat like this—"In India no widow should be burnt with the dead body of

her husband; and an assembly in that connection is declared unlawful." In this way both the act and the public demonstration are prohibited. In law such a declaration serves the purpose of holding persons responsible both individually and collectively, in order to alienate even a private act from public sympathy. The second clause is, therefore, a necessary adjunct to the first, and the two should form a single sentence. It is thus quite clear that the word *Samāja* in this sentence means that kind of festival gathering which is usually held at the time of a sacrifice. The aim of Asoka is to prohibit a demonstration of this kind.

4 *Bahukaṃ hi dosaṃ Samājamhi pasati* etc. Here *Samājamhi* is evidently in locative singular; so it does not allow itself to be translated as "in festival meetings" (vide Hultzsch's *Corpus*, p. 2), or "in merry-makings" (vide Smith's *Asoka*, p. 158). When in the text we get a word in the singular number, it should be our first concern to stick to the singular signification in the translation, but this has not been strictly followed in the translations noted above. This sentence, closely following the one we have discussed in section 2, simply gives the cause of prohibition mentioned there, so the word *Samāja* used in this sentence should reasonably mean that sort of gathering which is usually held on the occasion of a sacrifice. Bhandarkar's rendering "in a *Samāja*" (*Asoka*, p. 273) is also not up to the mark; for then it takes the nature of a general statement only: but the object of Asoka is not to point out the defects of all sorts of *Samājas*; for in the next sentence he speaks about the excellence of a kind of *Samāja* which was considered *Sadhumata*. We are, therefore, left with no other alternative but to render it thus—"For, the king finds many defects in a *Samāja* (of that kind)." Among numerous defects mentioned here, the text supplies us with one of sacrificing living creatures. About other defects, we shall see when we come to the Rock Edicts VIII and IX.

5 *Asti pi cu ekatiya samāja sadhumata devana priyasu* etc. (*Mans.*) It is to be noted in this connection that though *asti* is sometimes used in the Buddhist literature in the plural number, there is not a single instance in the edicts where it has been so used in any other place. We do, therefore, conclude that in this version as well as in the Shāhbāzgarhi version at least, *Samaja* (*Samaye* of Sh.) can be taken as a form in the nominative singular (like *Samāja*, *Samājo* etc. of the sentence noted in section 2) with *asti*, a finite verb in the singular after it. So, *ekatiya samaja* must mean *Samaja* of a particular kind.

Even *ekacū* (G.¹) *Samāja* cannot be interpreted as "certain *Samājas*"; for we shall presently see in the Rock Edicts VIII and IX that only a particular kind of *Samāja* was held by Asoka, but not more of varied nature. The best rendering of this phrase would be, "certain kind of *Samājas*", the plurality indicating not varieties but repetitions of the same kind. We may note here that this sentence should not be lightly translated as "there are, however, certain *Samājas* which are considered excellent by Priyadarsin" etc. (Bhandarkar's *Asoka*, p. 273). Other scholars have translated it in a similar manner. The most appropriate sense is—There is a kind of *Samāja* of Priyadarsin, which is considered excellent. *Rāño* in the geritive case is connected with *Samāja*; instead of taking the sentence in the sense of a mere expression of theoretical opinion, we take it to be a definite statement about Asoka's holding a kind of *Samāja* which was considered excellent. That this is supported by the evidences of the Rock Edicts VIII and IX we shall presently see.

Rock Edicts VIII, IX and XI

Atikaṃṭaṃ aṃṭalaṃ lājāne viḥālayātāṃ nāma nikhamisu (Dhauḷi). In this sentence the word *Viḥālayātāṃ* (*Vihārayātāṃ*, G.) has been translated by all scholars as "pleasure tours" or "tours of pleasure" (Hultzsch's *Corpus*, p. 14; Bhandarkar's *Asoka*, p. 293; V. A. Smith's *Asoka*, p. 176, etc.), perhaps for the presence of *yātū* (*yātrā*) as the second member of the compound. In this edict we have two words ending in *yātū*, (i) *Vihārayātū* mentioned above and (ii) *Dhammayātū* which occurs further below. It now remains to be seen what are possibly the best renderings of these two terms as used in this edict. Any dictionary will show that words ending in *yātrā* admit of various interpretations, such as journey, livelihood, festival, etc. What do, then, *Vihārayātrū* and *Dhammayātrū* signify here? Let us take the words one after another. Dr. Bhandarkar (*Asoka*, pp. 17 ff.) says "We cannot have any clear idea of this *viḥāra-yātrā* as Asoka gives us no details, and as no account of it is also forthcoming from any work of literature." We are, however, of opinion that Asoka has given quite satisfactory account of this *Vihārayātrā*, and that full details of similar undertakings can also be found in literature. We refer to the *Mahābhārata* (Vanaparva, chap. 235-250), in which the *Ghoṣayātrā* of Duryodhana is described in details. It

1 *Ekatiyā* of other versions.

is worthwhile to quote a few typical passages from that place by way of illustration. The permission of the father of Duryodhana for going on *Ghoṣayātrā* was sought in the following manner—"O monarch, this also is an excellent season for thy son to go ahunting" (chap. 238, śloka 5), and it was said—"Indeed, we desire very much to go on a hunting expedition and will avail of that opportunity for supervising the tale of our cattle" (chap. 238, śloka 20). Some of the things actually done on this occasion are—"The citizens and the soldiers by thousands sported in that forest as best pleased them like the celestials (chap. 239, śloka 7), and the herdsmen well-skilled in singing and dancing and playing on musical instruments, and maidens adorned with ornaments, ministered to the pleasures of Dhṛtarāṣṭra's son" (chap. 239, śloka 8); also, "attended by all his followers, the king killed many bisons, buffaloes, deer, gavayas, bears and boars. Pierced by his arrows animals by thousands died in that deep forest" (Ibid., ślokas 10-11). It is thus quite evident that on that occasion hunting and other pleasant festivities were held, and when we find that Asoka refers to similar functions in this edict in connection with *Vihārayātrā*, the conclusion is irresistible that he had in his mind's eye the observances of this nature when he caused this edict to be written down. So, *magavyū añāni ca etūrisani abhīramakāni* clearly explains the nature of this *Vihārayātrā*, and from our quotations above, it will be seen that the *Ghoṣayātrā* is illustrative of the *Vihārayātrā*.

Dr. Bhandarkar has also referred to many other instances of this nature, such as, the pleasure trip of Dhṛtarāṣṭra, condemnation of chase by Piśuna, praise bestowed on it by Kauṭilya, the account of Megasthenes, the hunting excursion of king Duṣyanta mentioned in the *Śakuntalā* of Kālidāsa (*Asoka*, pp. 17 ff.). As an illustration of the significance of the word *vihāra*, we can aptly refer to the *Divāvihāra* of king Udāna mentioned in the *Maṭaṅga-Jātaka* (vide Fausböll's *Jātaka*, vol. iv, p. 375). All these references now give us the clue to the right interpretation of the word *Vihārayātrā*. In the first place, we object to the use of the word "tour" in the explanation of this term. Tour has the idea of continued journey from place to place, but in the undertakings like the *Vihārayātrās* the aim is to go to a particular place only, where hunting and other pleasant ceremonies are held, at the conclusion of which the persons taking part in the function return to their usual abodes. So, "pleasure trips or excursions" should be the most appropriate render-

ings in such cases. The element of pleasure preponderates on these occasions, and the journey is simply incidental. We do, therefore, find that the idea of touring is entirely absent even from the mind of those who take part in these amusements. So the word "tour" cannot be used to express the sense of *Vihārayātrā*. That the principal aim of these *Vihārayātrās* is the enjoyment of pleasure is also quite evident from the written text of this edict. *Eta magavyā aññi ca etārisani abhīramakāni ahuṃsu* (Here hunting and other such pleasures were enjoyed) clearly shows that the undertaking was meant for amusements, among which hunting only was definitely mentioned. In the last sentence also the word *raṭi* shows that Asoka viewed these *Vihārayātrās* from the standpoint of pleasure only. But we find that scholars have generally given prominence to the idea of tour in *Vihārayātā* (as well as in *Dhāṃmayātā*). This is wholly unwarranted. The sentence we have taken up can best be rendered as—"In times past the kings used to go out on what is called the excursions of pleasure." The significance of *Vihārayātrā* can never go beyond this limit. Then about *Dhāṃmayātā*. The word has been interpreted as "tours of morality" (Hult. *Corpus*, p. 15), "touring for Dhamma" or "religious tour" (Bhand. *Asoka*, pp. 81, 294), "tours of piety" (V. A. Smith's *Asoka*, p. 176) etc. We are, however, of opinion that the word here means nothing more than a kind of socio-religious festival that Asoka used to hold for the propagation of his *Dhamma*. Compound words ending in *yātrā* in the sense of festivals are undoubtedly very common in India. In the first Act of the *Uttararāmacarita*, the Sūtradhāra introduces the play by saying that it was going to be acted on the occasion of a festival (*yātrā*) in honour of Kālapriyanātha. We may also refer to the celebrated *Indrayātrā* festival of Nepal which is annually held there even up to the present day. Moreover, the names of almost all the Vaiṣṇava festivals have the word *yātrā* affixed to them, such as, *Rāthayātrā*, *Candanayātrā*, *Jhulanyātrā*, *Dolayātrā*, *Rāsayātrā*, *Snānayātrā*, etc. There can, therefore, be no objection to the interpretation of *Dhāṃmayātā* in the sense of festival. An objector will perhaps like to know why in *Dhāṃmayātā* we stick to the sense of festival but not of tour. Our answer is that the text of the edict does not allow us to take up any other sense and that the author of the edict has left clue for the correct interpretation of this term. Here, we turn to the concluding phrase *bhāge aṃhe*. All scholars have taken this phrase with the preceding sentence, but they have invariably found it

difficult to accommodate it there, and to bring out a reasonable meaning with that arrangement, in which, however, there is also difference of opinion. Lüders (*SPAW.*, 1914, p. 845) and Hultzsch (*Corpus*, p. 14) begin the last sentence of the edict with *esū*, but other scholars begin it with the previous word *tadōpayā*, as the text of the edict naturally suggests itself. Senart takes *bhāge amñe* as a locative singular masculine form, but Lüders (*SPAW.*, 1913, p. 990) objects to this interpretation on the ground that in the eastern dialects of Dhauli and Jaugaḍa at least, the locatives would have ended in *asi*. So he suggests nominative singular forms in those two versions, while retaining the locative sense in Gīrnār. Hultzsch has adopted the sense of a nominative in *bhāge* even in the Dhauli and Jaugaḍa versions and has taken *esū* as a nominative singular form connected with *bhāge* (*Corpus*, p. 15, n. 7).

About interpretations. Bühler renders the phrase as "in exchange for past pleasures"; Senart, "in the period following"; Lüders, "in his second period"; Hultzsch, "second period"; Laddu suggests *amñe* = only, exclusive, and *bhāge* = king's share of source of revenue; V. A. Smith, "a different portion"; Bhandarkar "in another sphere"; and so on. It is not possible to comment on all these interpretations, but it is quite evident that utmost difficulty was experienced in accommodating these two words in the sentence, and the renderings have been very complicated; for without further explanatory notes no one can understand what is meant by the expressions like "in exchange for past pleasures," "a different portion," "in another sphere" etc. In all these renderings attention has been mostly centred on the mode of life led by Asoka. But A. C. Woolner has deviated from this standpoint, and he is the only scholar who has come up almost to the right point. In his *Asoka Glossary* (p. 119), he writes—"Could it be 'second portion', i.e., 'Part 2,' a clerk's note? It is very nearly half way through the series." So, being dissatisfied with the previous interpretations, he has looked to the series for the explanation of *bhāge amñe* and has rightly separated the phrase from the preceding sentence taking it as a clerk's note.

Let us now offer our own explanations. The phrase literally means, as has already been suggested, *apara bhāge*, i.e., in the other part, and we are of opinion that it is an elliptical expression meaning, "(continued) in the other part," that is, "in the part following."

That the fourteen Rock Edicts forming this series were each treated as separate from one another is quite evident from the manner in which they have been engraved on rocks; in Girnār specially there is a line of demarcation between any two consecutive edicts. *Bhāge aṃñe* should, therefore, reasonably mean the edict following, thus referring the Rock Edict VIII to the Rock Edict IX for further explanation. In this arrangement the previous sentence should end in *rāño* (or *lājine* etc.), and we find that in the edicts there are many sentences of similar construction. *Tadopayā esū bhuya rati bhavati Devānaṃpiyasa Priyadasino rāño* of the Rock Edict VIII is almost similar in construction to *bahukaṃ hi dosaṃ samājanhi pasati Devānaṃpriyo Priyadasī rājā* and *asti pi tu ekacū sāmājū sūdhumatū Devānaṃpriyasa Priyadasino rāño* of the Rock Edict I. There is, therefore, no necessity of grafting the phrase *bhāge aṃñe* to this sentence, when it gives out a complete sense even without it.

Let us now see why the Rock Edict VIII has referred to the Rock Edict IX. The latter is properly speaking a sermon on various *maṅgalas* delivered for the purpose of establishing the superiority of *dhammamamaṅgala* which was observed by Asoka. The sentence *Ayaṃ tu mahāphale maṅgale ya dhammamamaṅgale* (this *dhammamamaṅgale* bears great fruit) of the Rock Edict IX clearly shows that Asoka was here speaking in favour of a particular ceremony that he actually observed, and when we have in the Rock Edict VIII the sentence *Tenesū dhammayūtā* (Then arose this *Dhammayūtā*), we are led to believe that this *Dhammayūtā* of the Rock Edict VIII is the *dhammamamaṅgala* of the Edict IX. For verification let us now look to the details of each performance. In the Rock Edict VIII, the word *dhammayūtā* is followed by the assertion *etayaṃ hoti* and in the Rock Edict IX the word *dhammamamaṅgale* by *hetūā iyaṃ* (Kālsī). Both these expressions are almost similar in sense and introduce what was being actually done in those two ceremonies. Then, coming to the details, we find that *bamhaṇa-samaṇānaṃ dānaṃ* is common to the two functions, but in the Rock Edict VIII we have *vudhānaṃ dasane ca hīlaṃnapaṭivīdhāne cū* (visiting the aged and supporting them with money), while in the Rock Edict IX we have *gūṭūnaṃ apacitī* (reverence to elders), which are also almost similar in signification. Then "visiting the people of the country, instructing and questioning them about *dhamma*" of the Rock Edict VIII may be included in "these and other similar items are indeed the *dhammamamaṅgala*" of the Rock Edict IX, which we

find to be more elaborate in respect of detailed descriptions than the Rock Edict VIII. It is not, therefore, unreasonable to believe that the functions of the *Dhaṇṇamayūtū* and of the *dhaṇṇamamaṅgala* are of identical nature.

The author of the edicts was quite aware of the fact that *Dhaṇṇamayūtū* can be interpreted in various ways, and hence he left the clue in *bhāge aṃhe* for proper interpretation of the sense in which the word was used in the Rock Edict VIII, and this is quite sufficient to convince the readers of the edicts about its true significance here. A proof more satisfactory there cannot be. Lüder's objection can also be satisfactorily answered. In every language, phrases like *bhāge aṃhe* suffer no change under any circumstances and hence the locatives did not end in *asi* even in the Dhauli and Jaugaḍa versions.

Moreover, we find that the Rock Edict IX is also a commentary of the R. E. I. In that edict we have "*Asti pi tu ekacū samājā sūdhumatū Devānaṃpriyasa Priyadasino rāṇo*. From this sentence, as we have said before, we know about the existence of a particular kind of *Samāja* that Asoka used to hold, and when in the Rock Edict VIII we find that *dhaṇṇamayūtū* is followed by *etayaṃ hoti*, and then begins the narration of works done in this ceremony, and similarly in the Rock Edict IX *dhaṇṇamamaṅgala* is followed by *heta iyaṃ* (Kālsi) before such narration, the conclusion is irresistible that a kind of socio-religious ceremony was actually held by Asoka, and that it has been designated by the term *samāja* in the Rock Edict I, by *dhaṇṇamayūtū* in the R. E. VIII, by *dhaṇṇamamaṅgala* in the Rock Edict IX.

The word *sūdhumatū* also requires explanation. In the Rock Edict IX we have *ta vatavyaṃ pitū va putena vū bhūtrū vū svāmikena vū idaṃ sūdhu idaṃ katavyaṃ* etc. From this we know that the ceremony is to be considered meritorious by men of all classes, and hence the sentence instead of being rendered as "There are also some festival meetings which are considered meritorious by the king" (vide Hultzsch's *Corpus*, p. 2), may be more accurately interpreted as "There is a kind of *Samāja* of the king which is considered meritorious by all." In this way we can satisfactorily account for the use of *asti* in the singular, and even *ekacū Samājā* (*ektiyū samājā* etc.) also seem to have been used with a singular signification, like *esū dhaṇṇamayūtā*, and *vikārayūtāṃ* of the Rock Edict VIII, (as noted in Hultzsch's *Corpus*, p. 15, no. 2). Sticking to the sense of touring these words

have been unnecessarily given a plural signification which is not at all supported by the text.

Now, to return to the topic of *Samāja* of the Rock Edict I. Asoka saw much evil in a *Samāja* (*bahukaṃ hi dosaṃ* etc.). From the Rock Edict I we can find, as Bhandarkar has observed (*Asoka*, p. 21), that "he naturally tabooed those where animals were slain." But another defect of such performances is narrated in the Rock Edict IX. The ceremonies performed in sickness, at the weddings of sons and daughters, and those of trivial and worthless nature which the women perform, are properly speaking ceremonials of this world, for they are performed with expectation of wordly benefits only. What is done in India even at the present day is this—A man falls sick, he offers a lamb to a god, hoping to be cured of the malady thereby. At weddings, animals are sacrificed for propitiating gods for the welfare of the couple. It is well-known that on each occasion a kind of socio-religious festivity is held. Asoka says that these things are of doubtful efficacy. Suppose, a man sacrifices an animal for the cure of a malady. If he is not cured, the sacrifice goes in vain, but if he is cured, the performance having attained its object remains also a thing of this world only, for the work being undertaken for worldly benefit has attained its finality in the fulfilment of its object, and hence it cannot have any effect thereafter. But the ceremony of *dhammamangala* is not of this nature. If any worldly object is attained thereby, it is well and good; if not, it is sure to earn endless merit in the other world. Herein lies the superiority of *dhammamangala*. So, we find that the Rock Edict I has also been explained in the Rock Edict IX. But this idea of the superiority of the functions of *dhammamangala* has also been clearly set forth in the Rock Edict XI, which is entirely devoted to this purpose. This edict practically begins with the following statement—"There is no such gift as the gift of *dhamma* (*nāsti etārisaṃ dānaṃ yārisaṃ dhammadānaṃ*), acquaintance with *dhamma* (*dhamma-saṃsīavo*), participation in *dhamma* (*dhamma-saṃvibhūgo*) and kinship with *dhamma* (*dhamma-saṃbadho*). This is an authoritative statement like "that rite, however, bears great fruit, which is *dhammamangala* (*ayaṃ tu mūhūphale maṅgale ya dhamma-maṅgale*) of the Rock Edict IX. This is again followed by the clause *tata idaṃ bhavati* in the R. E. XI, like *hetū iyaṃ, atra iyaṃ* etc. of the R. E. IX, and *tenatū, tenadaṃ*, etc. of the R. E. VIII. All these definitely show that something was being actually held by Asoka. Then, as regards

details *dāsa-bhatakamhi samya-pratipatī* is common to the Rock Edicts IX and XI, so is *bamhapa-samaṇānaṃ sūdhū dānam* with slight variations. *Prāṇānaṃ anārambho sūdhū* of the R. E. XI. echoes the sense of *pāṇesu sayamo sūdhū* of the R. E. IX. Do not these similarities speak of the same kind of ceremony that was being held? The statements about the excellence of the functions are almost of the same kind in Rock Edicts IX and XI, and explain that the sense of *Sūdhumatā* used in the R.E.I. We do, therefore, hold that the Rock Edicts I, VIII, IX and XI are intimately connected with one another, and so, in *dhammayātū* we cannot entertain the idea of touring.

It will now be clear that by *Samāja* Asoka refers to ceremonies that were usually performed in sickness, weddings of sons and daughters, on the birth of children, at the time of going on journeys, and similar festivities of trivial nature that are held by men and women. The Rock Edict IX is quite clear in this respect, and every Indian knows how they are performed in his own household throughout the whole year. These are common occurrences of our daily life and we are accustomed to them. The discussions about *raṅga* or *prekṣāgāra* may be extremely scholarly, but not necessary here for understanding the significance of the term *Samāja* for we know from Asoka's own explanation in the R. E. IX, what he really means by the term.

These ceremonies were disapproved by the king, because (i) animals were sacrificed on such occasions, (ii) they were things of this world only and (iii) did not produce merit in the world beyond, and (iv) are of trivial and worthless nature. Asoka has not spoken about other defects simply because the narration of those noted above was quite sufficient for him to establish the superiority of *dhammayātū*. We may now guess about the rest in various ways, but that will not affect the issue in any appreciable manner. In the absence of the idea of tour in *dhammayātū*, the interpretation of *Sambodhi* takes a different complexion. Bhandarkar's rendering of going to "the place where Buddha attained perfect intelligence" i.e. the Bodhi Tree or Mahābodhi, at Bodh-Gayā (IA., 1913, pp. 159ff.), is too physical to require justification. Bühler's "true knowledge," Senart's "perfect knowledge" are almost near to the mark. What is meant here is that Asoka "went forth towards enlightenment" i.e. he took to the right path of enlightenment when he had been consecrated ten years. We know from the Minor Rock Edict I that

Asoka passed more than two years and a half in the *Upāsaka* stage. Counting from the eighth year of his reign when his mind turned to religious matters, the *Upāsaka* stage commences after the tenth year and some odd months. Then began his enlightenment, so that the Minor Rock Edict I and the Rock Edict VIII support each other so far as this statement is concerned. From this standpoint also we find no necessity of adopting the idea of going to the *Bodhi* tree here.

Now, taking into consideration the representations of processions in the Rock Edict IV, we are in a position to state what was actually done in the ceremony of *dhammayātū*.

1. Interview with the Brāhmaṇas and Śramaṇas and gifts made to them (R. E. VIII, IX, XI).

2. Interview with the aged and distribution of gold to them (R. E. VIII, IX).

3. Interview with the people of the country, instructing them about *dhamma* and discussion with them about *dhamma* (R. E. VIII).

4. Proper treatment of slaves and servants (R. E. IX and XI).

5. Obedience to father and mother and giving prizes to friends, comrades and relatives (R. E. XI).

6. Abstention from the slaughter of animals (R. E. I, IX and XI).

Further the functions consisted of :

7. Spectacles of aerial chariots, of elephants, masses of fire and other divine representations.

This was the nature of the *Samāja* approved by the king, and no speculation is required to find it out.

That these spectacles were part of the *Samāja* ceremony has also been admitted by other scholars (vide Hultzsch's *Asoka*, p. 2., No. 5; Bhandarkar's *Asoka*, pp. 21, 135 etc.). It is more probable that these were shown to the people of the town as well as the country assembled during the festival in the capital than that Asoka toured from place to place like a gipsy king with the whole paraphernalia of such representations. What is thus true of *Samāja* is also true of *Dhammayātū* or *Dhammanamaṅgala*. From this standpoint also the idea of touring in *Dharmayātrā* cannot be obtained. But in the Rummindei and Nigliwa pillar inscriptions there are evidences of Asoka's tour. How can that have any relation with the idea of religious tour? During the long rule of Asoka over a vast empire,

it was not unnatural for the defender of all faiths, as he styled himself, to visit the birth-place of Buddha. We also often find the Christian Governor visiting the sacred places of the Hindus, but that cannot be interpreted as an act of pilgrimage. The contributions they make towards worship and the attention they pay for the preservation of mutilated monuments are not proofs of their embracing Hinduism. Who knows if the action of Asoka was not of this nature!

The sense of the Rock Edict I and VIII as modified in this manner stands as follows :

Rock Edict I

This *dhamma-lipi* was caused to be written by king Devānaṃ-priya Priyadarsin. Here no animal should be killed and offered as a sacrifice; nor should any *Samāja* be held (in that connection); for king Devānaṃ-priya Priyadarsin sees much defects in a *Samāja* (of that kind). There is, however, a kind of *Samāja* of (held by) king Devānaṃ-priya Priyadarsin which is considered excellent (by all).

Rock Edict VIII

In times past the kings used to go out on what is called the excursion of pleasure, in which hunting and other similar amusements were indulged. But king Devānaṃ-priya Priyadarsin achieved *Sambodhi* (enlightenment) ten years after his consecration. Hence arose the festival of *Dharmayātrā*. Since then this (festival of) *Dharmayātrā* has become the object of much pleasure to the king Devānaṃ-priya Priyadarsin.

In the Rock Edict I Asoka has prohibited the sacrificial slaughter of animals, (and the holding of *Samāja* of various kinds) and this has been taken as denunciation of the Brahmanical usage (*Hultzsch's Corpus*, Intro., p. 1). Bhandarkar says that the conversion of Asoka took place in the eighth year of his reign (*Asoka*, p. 76), but Hultzsch places the incident in the eleventh year (*Corpus*, Intro., pp. xliii-xlvii). The Minor Rock Edict I is "considered the earliest of all the Asoka inscriptions" (*Ibid.*, p. xlv) and is said to have been issued in the thirteenth year of his reign (*Ibid.*, p. xlv). The Rock Edict I

must, therefore, be of a later date, but it says that when that edict was issued Asoka could not stop killing animals for meals even in the royal household. This has been a knotty problem to all scholars who found it difficult to reconcile this statement with the fact of Asoka's being a *Upāsaka* and joining the *Samgha* earlier, as stated in the Minor Rock Edict I. Hultzsch has remarked that the animals were killed "evidently on behalf of some members of the royal household who refused to turn strict vegetarians" (*Corpus*, p. 2, No. 7). We are, however, of opinion that there is no necessity of speculations of this kind, and that the question of Asoka's conversion to Buddhism cannot arise in consideration of this edict. Towards the end of the edict the personal statement runs: "Formerly many animals were slaughtered for curries, but at the time of issuing the edict only three used to be killed for the purpose." Then the king holds out a promise that no animal would be killed in future. This statement is simply a record of the gradual evolution of Asoka's sentiment. By prohibiting the sacrificial slaughter of animals he considered himself liable to the people for an explanation of his own conduct. In order that the people may not misinterpret his action as an attack on their religion on account of any religious bias, Asoka has taken care to state in the next few sentences the reason of such prohibition, by referring to his own conduct, so that the people might clearly see that the prohibition was issued as a result of the perfection of his feeling, Asoka does not say that it was due to the Buddhistic bias, and we are not authorised to interpret the edict in that light. In the Pillar Edict IV also there is nothing to show that Asoka was acting under Buddhistic influence. We have also shown in dealing with the Rock Edict IX why the *maṅgalas* were considered to be of little use by Asoka. In both these cases, Asoka has clearly set forth his own reasons. We fail to understand how all these facts can be ignored, and controversial speculations indulged in for the solution of apparently contradictory statements.

MANINDRA MOHAN BOSE

The Battle of Soratūr¹

An inscription of the reign of the Hoysala king Narasiṃha II, found in the Harihareśvara temple at Harihara (EC., XI, Dāvaṇagere 25; PSOCI., no. 123) contains the following verse :

*eraḍuṃ-lakkaṃ-baraṃ sutthaṇeyar aśani-sannūhadiṃ paṇneraḷ-sā-
sirad aśva-śīrṇi-mṛl-aṅkavaṇiṃ māṇi-paryāṇadiṃ tōkke-vett ey|
tare tann ond-āṇeyiṃ Sēvuṇa-nṛpa-balamaṃ nūṅki bennallī konḍaṃ
Soraṭūriṃ Kṛṣṇavṛṇi-nadiya taḍi-varaṃ Vīra-Ballāḷa-rūyaṃ||*

in which it is related of his father Viraballāḷa II, that he fought with the Sēvuṇa king who had with him an army of two hundred thousand men and twelve thousand cavalry, and that he pursued it, slaying, from Soratūr to the bank of the Kṛṣṇaveṇī river. We know from other sources that the Sēvuṇa king who fought with Viraballāḷa at Soratūr was Bhīllama, father of Jaitugi I and grandfather of Siṅghaṇa. The opinion has been expressed by the late Dr. Fleet (DKD., p. 504), on the basis of the ambiguous language of an inscription at Aṇṇigere (of about 1202 A.C.) and of other inscriptions including those of Bhīllama and Viraballāḷa at Gadag, (1) that this battle between Bhīllama and Viraballāḷa took place soon after June 1191 A.C. and that the latter assumed imperial titles on account of this victory ; and (2) that Bhīllama was killed in this battle.

This opinion has until now been accepted as correct by every one ; it is nevertheless erroneous, as is shown by the Āṇekere copper-plate inscription (EC., V, Cannarāyapaṭṭaṇa 179) of Viraballāḷa and some stanzas of Rājāditya's² *Vyavahāra-gaṇita* (an arithmetical

1 The following abbreviations have been used in the course of this article :

- DKD. for Dr. Fleet's *Dynasties of the Kanarese Districts* (Bombay Gazetteer, vol. I, part II).
- EC. „ *Epigraphia Carnatica*.
- EI. „ *Epigraphia Indica*.
- KLISI. „ *Kielhorn's List of Inscriptions of Southern India* (Appendix to EI., vol. VII).

2 Rājāditya was the protégé of the daṇḍanāyakas Bharata and Bāhubali who held the office of mahāpradhāna and māṇikyā-bhaṇḍārī

treatise written in the Kannaḍa language in c. 1200). This Ānekere inscription applies to Viraballāḷa the imperial titles *s a m a s t a b h u v a n ā ś r a y a*, *ś r i p ṛ t h i v i v a l l a b h a*, *m a h ā r ā j ā d h i r ā j a*, *p a r a m e ś v a r a*, and *n i ś ś a ũ k a p r a t ā p a c a k r a v a r t i*, and contains the following two verses :

*innuṃ bīrada tōra-bittan agevoydant irppud ārūḍha-saṃ-
pannaṃ dakṣiṇa-cakri gelda Soraṭūriṃ Beḷvoḷaṃ mutte saṃ/
channodghrṣṭa-kṛṣṇaḷāvali-haḷa-prāg-bhāga-nihkūlito-
tpannaṃ Sṛvuṇa-sainya-sad-bhaṭa-karōṭi-kōṭi-saṅghaṭṭanaṃ||
ari-giri-durga-malla-nṛpaṇ ettida bēgade koṇḍa durggav ond
eraḷe Virūlarāja-nagaraṃ Kurugōḍu Mataṅga-bhūdharaṃ/
Dhorevaḍi Gutti Guttavolaḷ Uddhare Kāḷaḍi Bāṇaṇikke Bā
ḷḷarc Soraṭūr Erambarage Hāluve Mānuve Lōkkiguṇḍigaḷ||*

The first of these describes how he put to rout the Sevūṇa army and pursued it from Soraṭūr to Beḷvoḷa, and the second relates that he captured in a short time Hāṅgaḷ, Kurugōḍ, Soraṭūr, Lōkkiguṇḍi, Baḷḷare and other forts.

We learn from the last line but one (line 214) of this copper-plate inscription that it was composed by Jannayya, that is, by the great Kannaḍa poet Janna or Janārdana, who is the author of *Yasūdhara-Carita*, *Anantanūtha-purāṇa* and some other works that do not seem to be now extant. Janna was a court-poet of Viraballāḷa II, who conferred on him (some time after 1209 A.C.) the title *k a v i c a k r a v a r t i* or 'Emperor of Poets,' and of his son Narasiṃha II under whom he was also a *d a ṇ d a n ā y a k a*, *m a n t r i n*, or councillor, and Governor of a division. We can therefore rely upon it, the more so since the inscription is signed by Viraballāḷa himself, that this king bore the imperial titles *s a m a s t a b h u v a n ā ś r a y a*, *ś r i p ṛ t h i v i v a l l a b h a* etc., at the time when the grant recorded in the inscription was made, and that the battle of Soraṭūr had been fought before that time. Now, this inscription is dated Sunday, the eleventh t i t h i of the dark fortnight of Puṣya, in Śaka 1113 Saumya, when the sun began his northern course. This date is *i r r e g u l a r* for Śaka 1113 Saumya (A.C. 1189-1190); for in that

under Viraballāḷa II (see Nāgamaṅgala 32 in EC., IV); and he was thus a contemporary of Viraballāḷa. Besides the Vyavahāragāṇita, he has written other mathematical works named Kṣetra-gāṇita, Līlāvati, Vyavahāratna and Jainagaṇita-sūtraṭīkodāharaṇa.

year, Puṣya-ba 11 began on Wednesday, the 3rd January, 1190 A.C., and ended on the following Thursday, and neither of these two days was associated with a *saṅkrānti*. In the following year, however (see pp. 27-31 of my book *Some Śaka Dates in Inscriptions*), the Meṣa-*saṅkrānti* occurred on the 24th March, 1190 A.C., at 54 *gh.* 12 *p.* and 54 *gh.* 3 *p.* after mean sunrise according to the Sūrya and Ārya Siddhāntas respectively; and the mean Makara-*saṅkrānti* occurred 273'9447 days thereafter on Sunday, the 23rd December, 1190 A.C., at 50 *gh.* 53 *p.* and 46 *gh.* 44 *p.* after mean sunrise according to the above Siddhāntas. The mean *tithi* Puṣya-ba 11 too began on this Sunday at 33 *gh.* 31 *p.* and 30 *gh.* 22 *p.* after mean sunrise according to the above Siddhāntas; and there is therefore no doubt that it is this Sunday, the 23rd December, 1190, that is intended by the above inscription.

It thus becomes evident from the above inscription that the battle of Soraṭūr in which Viraballāja defeated the Sevuṇa king was fought before the 23rd December, 1190, and that Viraballāja had assumed the imperial titles *samastabhuvanāśraya*, *Śrīpṛthivīvalībhā* etc., before that date. Since however Bhīllama's inscription at Gadag (EI., III, 219) records a donation of his to the Kāḷāmukha priest Candrabhūṣaṇa-panḍita on the 23rd June, 1191 (see KLISI., No. 334), it follows that Bhīllama was living at that time and that he was not killed in the battle of Soraṭūr.

This is clearly brought out by the following passages of the *Vyavahāra-gaṇita*¹ also:

*mudadiṃ Sēvuṇar etti mārmaleye ponnir-bīṇar battal ā
nadiyol biddadu pañca-bhāge hayamuṃ bhāgaṃ diśāpattav ā-
dudu ṣaḍ-bhāga samarci muggidudu catur-bhāge lāyakke mik-
kudu vāji-sahitaṃ kettoḍidaṃ Bhīllamaṃ||
Maḍanārūti- nṛpālakaṃ bhayadi ben-gott-odutirpalli tā
nadiyol biddadu pañca-bhāge haya ṣaḍ-bhāge diśā-pattav ā-
dudu mūr-bhāge kadamci vōḍidavu catur-bhāge lāyakke san-
dudu mikk arunūrou-vāji-sahitaṃ kettoḍidaṃ Bhīllamaṃ||*

*caladiṃ Sēvuṇa-cakra mārmaleye bhaumodar bhīṇar ebbettal ā-nadiyol
biddavu pañca-bhāga tri-bhāgaṃ raṇadol muggiduvu catur-bhāgaṃ*

¹ Kannaḍa MS., no. A. 14, of the Government Oriental Library, Mysore, pp. 42, 43 and 56. The passages are corrupt.

I am indebted to my friend Mr. A. R. Krishna Sastri for drawing my attention to these passages.

*lāya sandavuṃ, ṣaḍ-bhūgaṃ dhūlīpaṭaṃ āge mikk ūru-nūru kebe-verasi
hōdavenitu turaṅga vembudaṃ pēḷ gaṇakā||*

It is stated in these verses that out of the total number of cavalry which the Sevuṇa king took with him to fight (against Viraballāḷa), five parts fell into the river, six¹ fled away in all directions, four fell in the battle, four returned back and Bhillama fled in confusion from the battle-field with the remaining six hundred horse-men; and then the reader is asked to solve the problem, "What was the total number of cavalry which Bhillama brought to the field?"² The answer is '12,000', which is also the number given in the verse of the Harihare-śvara temple inscription cited above.

It is explicitly said in these verses that 'Bhillama in confusion fled (from the battle-field)' and that he 'turned his back (to the enemy) and fled in fear'; thus there is no doubt that Bhillama was not killed in the battle-field at Soraṭŭr; he fled from it and survived it.

But he did not live long; for the inscriptions of his son Jaitugi I show (DKD., p. 521) that the latter began his reign in A.C. 1191-1192. It is also indicated in a verse³ of an inscription at Belŭr (EC., V., Belŭr, 77), of circa 1197 A.C. that he was, like the Pāṇḍya king and Jaitugi (who in all probability is the same as the Jaitrasimha mentioned in the Gadag inscription of Viraballāḷa as the right hand of Bhillama; see DKD., p. 503), killed by Viraballāḷa. Bhillama was thus in all probability killed between June 1191 and September 1191 in a fight with Viraballāḷa's army.

1 Though these passages do not mention the name of the Kṛṣṇa-veṇī river and of Soraṭŭr or Belvoḷa, still the mention of the horses 'falling into the river' and their number 12,000 (given in the answer) show conclusively that the battle referred to here is the battle of Soraṭŭr.

2 *asuhṛt-Pāṇḍya-nṛpāla-rakta-jaladiṃ nīrūḍi surr-embinaṃ .
māsedam Bhillama masta-śāṇa-taḷadol ghōr-embinaṃ Jaitugi |
prasṛtāsyāmbujakōśadol kiri-puvam ghaṇm-embinaṃ kūrppuda-
lḷise Ballālanṛpālakam nija-bhutja-praudha-pratāpāsiyam||*

"Plunging it into the water, namely, the blood of the enemy Pāṇḍya king, so that it hissed and spluttered, Viraballāḷa whetted the sword, which he bore in his valorous arm, on the whet-stone, namely the head of Bhillama, and sheathed it in the lotus-mouth of Jaitugi."

The verse of the Harihareśvara temple inscription cited above is followed by another which states that Viraballāḷa also reduced all the forts between Soraṭŭr, Erambarage (Yelburga), Kurugôḍ (near Bellāry), Gutti, Belliṭṭige, Raṭṭapaḷli and Virāṭana-Kôṭe (Hāṅgal). It is the opinion of Dr. Fleet (l.c., pp. 504-505) that it was probably early in A.C. 1193 that Viraballāḷa started on the expedition, in the course of which the number of forts in question was reduced, and that the campaign was doubtless brought to an end in the month of Āśvina (Sept.-Oct.) of A.C. 1196, when, encamped at the Ānekere tank at Hāṅgal, he laid siege to the latter town. This opinion is not quite correct, for, as we have already seen, it is said in the 2nd verse of the Ānekere grant, that Viraballāḷa had already taken Virāṭarāja-nagara (Hāṅgal), Kurugôḍ, Soraṭŭr, Gutti, Erambarage, Lökkiguṇḍi and other forts named therein. There is thus no doubt that these forts were taken by Viraballāḷa before December, 1190. But Dr. Fleet's opinion is correct to this extent, namely, that Viraballāḷa took again Kurugôḍ and other forts after 1193 A.C., because, apparently, they had passed into the hands of his enemies after 1190 A.C. As we have seen above, the Ānekere grant, which relates that Ballāḷa conquered Soraṭŭr, Belvoḷa and the surrounding territory, is dated the 23rd December, 1190. This territory however passed into the hands of Bhillama shortly after, as is shown by his Gadag inscription which records the grant of a village named Hiriya-Handigoḷa in Belvoḷa 300 to the Kālāmukha priest Candra-bhūṣaṇa-paṇḍita, the head of the Svayambhū-Trikūṭeśvara temple at Gadag and which is (as mentioned above) dated the 23rd June, 1191. It is significant that this grant was made, not at Gadag itself where the above temple is situated and where one expects it to be made, but at Hērūrā, a village about 30 miles north of it, where his vijaya skandhāvāra or camp of the victorious army was stationed; and this circumstance indicates that Bhillama had, after his defeat at Soraṭŭr, rallied his forces early in 1191 A.C., took the offensive against Viraballāḷa and captured from his officers parts of the territory formerly conquered by him; but he did not penetrate as far south as Gadag. It is, however, indicated by an inscription at Kōliguṇḍa (EC., V., Arsikere 5; dated the 18th January, 1195) that the Sevūṇa army under Jaitugi did advance further south and even re-took the fortress of Lökkiguṇḍi (6 miles east of Gadag).

At this point, the further progress of the army seems to have been checked by the forces of Viraballāḷa; for we learn from his Gadag inscription, (EI., VI., p. 941.) which likewise records the grant to

the above mentioned Candra-bhūṣaṇa-panḍita of another village in Belvoḷa 300 named Hombāḷalu, and which is dated the 21st November, 1192 A.C., (KLISI. no. 419), that Ballāḷa was at that time camping at Lokkiguṇḍi (or Lakkundi) with his victorious army and that he had defeated Jaitraśiṃha the 'right hand of Bhillama.'¹ As already observed above, this Jaitraśiṃha is the same as the Jaitugi who is mentioned in the above-cited Koḷiguṇḍa inscription as the defender of Lokkiguṇḍi and in the above-cited Belūr inscription as having been killed by Ballāḷa.

It thus becomes evident from the above-cited inscriptions that Viraballāḷa had, between July 1191 and November 1192, resumed his fight against the Sevuṇas, killed king Bhillama, and then laying siege to Lokkiguṇḍi captured it after defeating Jaitugi or Jaitraśiṃha, the Sevuṇa general, who was defending it. He seems to have thereafter set about re-conquering other forts, that had, in the meanwhile, been taken by his enemies. For an inscription at Aggaḍalu, (EC., V., Belūr 204) which records the death of a Kūsa-Bokaṇa, on the 7th August, 1195, in the course of Viraballāḷa's attack on the fort of Kurugōḍ, shows that this fort had passed into the hands of Ballāḷa's enemies since he took it before 1190 A.C., and that he captured it again about August, 1195. Similarly, the Hāṅgal inscription referred to by Dr. Fleet (DKD., p. 505, n. 3) shows that Viraballāḷa who had captured Hāṅgal before December 1190, was again engaged in capturing it in 1196 A.C.

It thus becomes clear from the foregoing that Dr. Fleet's opinions are erroneous and that Ballāḷa had assumed the imperial titles *s a m a s t a b h u v a n ā ś r a y a*, *ś r i p r i t h v i v a l l a b h a*, etc. and had conquered Hāṅgal, Kurugōḍ, Gutti and other forts mentioned in the Āṅkere grant before 23rd December, 1190. It also becomes clear that the Sevuṇa king Bhillama was not killed in the battle of Soraṭūr but survived it, and that this battle was fought before 23rd December, 1190, and after Bhillama's accession to the throne in 1187-88 A.C. This battle seems in all probability to have taken place between July 1189 and June 1190, that is, in the last half of 1189 or the first half of 1190 A.C.

The Pāṇḍya king mentioned in the verse cited above (p. 127), it may be noted, was not the Pāṇḍya ruler of Madhurā but the ruler of the Noḷambavāḍi 32,000 province, who had his capital at Uccaṅgi. For the Belūr inscription (no. 77), in which this verse occurs, is, as

¹ He had, before this, killed Bhillama in some engagement.

already noted, dated circa 1197 A.C., while it was not till the latter part of 1217 A.C., that is not till about 20 years after the date of this inscription, that the forces of Viraballāḷa fought for the first time (and vanquished) those of the Pāṇḍya king of Madhurā (see my article on 'The Hoysalas' Establishment of the Coḷa king' in the *Journal of Indian History*, August, 1927, p. 204). His conquest of Uccaṅgi, on the other hand, is mentioned in many inscriptions that are anterior to A.C. 1197, for instance, in Cannarāyapaṭṭaṇa 209, Bēlūr 137 and 175, and Arsikere 178 in EC., V, in Śravaṇa-Belgoḷa 124 (327) and 130 (335) in EC., II, and in Cikkanāyakanahallī 13 and 36 in EC., XII. The last mentioned two inscriptions are dated the 14th March and the 26th September respectively of 1177 A.C.; and the latter of these (130) states that "the *mahāmaṇḍaleśvara* Viraballāḷa-deva 'who had taken Talakāḍu, Koṅgu, Naṅgali, Noḷambavāḍi, Banavase, Hānuṅgal, Uccaṅgi, Halasige, Huligere and Beḷvoḷa',¹ and who was the sole lord of the earth bounded by the Himālayas and Setu (Rāmeśvaram) proceeded on a tour of conquest (d i g v i j a y a), defeated the Pāṇḍya king and, making Uccaṅgi his capital, was ruling the earth", while the earlier one (no. 13), on the other hand, states merely that Ballāḷa-deva, 'who had taken Talakāḍu, Koṅgu, Naṅgali, Gaṅgavāḍi, Noḷambavāḍi, Hānuṅgal and Uccaṅgi', was ruling the earth from his capital Dorasamudra. The two inscriptions together seem therefore to indicate that Viraballāḷa's capture of Uccaṅgi and defeat of the Pāṇḍya king took place at some time between the 14th March and the 26th September of 1177 A.C.

1 Talakāḍu-Koṅgu - Naṅgali - Noḷambavāḍi-Banavase-Hānuṅgal-Uccaṅgi-Halasige-Huligere-Belvoḷam-goṇḍa :

This title was first assumed by the Hoysala Viṣṇuvardhana after he conquered the above named places, and after his death, were used by his son Narasiṃha I (who, so far as we know, did not conquer any of these places) and by his grandson Viraballāḷa II. Viraballāḷa did, as a matter of fact, conquer some of the places named, viz., Banavase, Hānuṅgal, Noḷambavāḍi, Uccaṅgi, Halasige, Huligere and Beḷvoḷa, but the conquest of all these places was not completed before circa A.C. 1190, while the above title is used of him from A.C. 1173 (the year of his accession) onwards. This explains why the present inscription, which applies the above title, indicating that he had conquered Uccaṅgi, to him, goes on to say that he proceeded on a course of conquest and took the fort of Uccaṅgi.

This capture of Uccaṅgi and its results are thus briefly described in the following two verses of the Śravaṇa-Belgoḷa inscription 124 (327) mentioned above :

*bharadindam tanna dor-ggarbbadin Oḍey-arasaṃ kāydu kādalk
aṇaṃ pūṇḍ
ire Ballāla-kṣitīsaṃ naḷadu balasiyuṃ mutte senū-gōjēndro|
tkara-dantūghāta-sañcūrṇṇita-śikharado| Uccaṅgiyo| silkidaṃ bhā-
sura-kūntū-dṛṣa-kōṣa-vraja-jaṇaka-hayaughānvaṭaṃ Pāṇḍya-
bhūpaṃ||
cira-kālaṃ ripugaḷg asādhyam enisirdḍ Uccaṅgiyaṃ mutti dur-
dhara-tṛjū-nidhi dhūḷi-gōleyane koṇḷ ā-Kāma-dṛvāvanī- |
śvaranaṃ sand Oḍeya-kṣitīśva-rana ā-bhaṇḍāraṃ strīyaraṃ
turaḡa-vrūṭamumaṃ samantu pūḷidaṃ Ballāla-bhūpālakaṃ||*

"When in the pride of his arm, Oḍeyarasa was with great fury determined to fight, king Ballāla marched forth, and surrounding and besieging Uccaṅgi, whose peak had been reduced to powder by the blows from the tusks of the group of lordly elephants of his army, captured king Pāṇḍya together with his father, beautiful women, country, treasury, and group of horses. Laying siege to Uccaṅgi which was for a long time considered impregnable to enemies, king Ballāla, a store-house of irresistible prowess, took the fort with ease and seized the kings Kāmadeva and the famous Oḍeya, and their treasury, women and troops of horses."

The Oḍeyarasa and Kāmadeva mentioned in these verses were, as is clearly indicated by the verses themselves, the Pāṇḍya rulers of Uccaṅgi; and the former, whose full name is Udayāditya, was the son of the latter, who is more generally known by the name of Vijaya-Pāṇḍya.¹ This Kāmadeva Vijaya-Pāṇḍya was the son of the *mahāmaṇḍalēśvara* Rāya-Pāṇḍya and his queen Somā or Sovala-devī, and the younger brother of the *mahāmaṇḍalēśvara* Vira-Pāṇḍya. There are about twelve inscriptions belonging to the reign of Vijaya-Pāṇḍya in vol. XI of EC., of which one at Vāsana (Dāvaṇagere 115) dated Prabhava, Māgha, su- 5, is the earliest. Since an inscription at Harihara (Dāvaṇagere 41) which is dated Prabhava, the tenth year

1 Compare the following passage in the Dāvaṇagere inscription no. 39 (in EC., XI), lines 31-32 :

seyam Rāya-mahīśvarasya mahīṣ prāsūta Kāmākhyayā
vikhyātaṃ nigalaṅkamalla-Vijaya-śrī-Pāṇḍya-bhūpālakaṃ.

of the Cālukya Jagadekamalla, that is to say the same Prabhava, on Āśvija, ba-30, Sunday and solar eclipse (Sunday, the 26th October 1147 A.C.), mentions Vira-Pāṇḍya as reigning, it follows that Vijaya-Pāṇḍya succeeded his brother as ruler in the course of the above-mentioned year Prabhava (1147-48 A.C.). He had (see inscriptions no. 5, 6, 39, 40 of the Dāvaṇagere tāluka) the titles—*s a m a d h i g a t a p a ṇ c a m a h ā ś a b d a*, *m a h ā m a ṇ ḍ a l e ś v a r a*, *K ā ṇ c i p u r a v a r ā d h i ś v a r a*, *Y a d u v a m ś ā m b a r a d y u m a ṇ i*, *s u b h a ṭ ā c ū ḍ ā m a ṇ i*, *M a h e n d r a m a ṇ i m a k u ṭ a k o ṭ i v i g h a ṭ i t a n i j a v i j a y a k a r a k a ṇ k a ṇ a*, *l i l ā m ā t r ā s ā d i t a s a p t a K o ṇ k a ṇ a*, *k a n a k a n a g a ś i l ā s t h ā p i t a p ā ṭ h i n a l ā ṇ c h a n a j a y a s t a m b h a*, *d ū r i k ṛ t ā r ā t i v i r a v a ṣ ṭ a m b h a*, *T ā m r a p a r ṇ i n i r ṇ i k t a m a u k t i k ā y u t ā n e k a r a t n a k a r a m u d r ā m u d r i t a b h ā ṇ ḍ ā g ā r a*, *M a l a y a g i r i k a n d a r a c a n d a n a n a n d a n a m a d h y a d e ś a n i v e ś i t a ś ṛ ṅ g ā r ā g ā r a*, *k i ṇ k a r i k ṛ t a b h ū t a v e t ā l a m a ṇ ḍ a l a*, *s v i k ṛ t ā n e k a r i p u n ṛ p a t i m a ṇ ḍ a l a* *h e l ā g ṛ h i t ā h i t ā n e k a j a l a ś a i l a d u r g a*, *v a n d i k ṛ t ā r ā t i v i r a m a ṇ ḍ a l i k a v a r g a*, *ś r i Ś a ṇ k a r a N ā r ā y a ṇ a d e v a c a r a ṇ a s m a r a ṇ a p a r i ṇ a t ā n t a ḥ k a r a ṇ a*, *Y ā d a v ā b h a r a ṇ a*, *P ā ṇ ḍ y a k u l a k a m a l a m ā r t a ṇ ḍ a*, *p a r i c h e d i g a ṇ ḍ a*, *R ā j i g a C o ḷ a m a n o b h a ṇ g a* and *s ā h a s o t t u ṅ g a*; and the latest inscription of his reign (at Gārehaṭṭi; Ciṭaldrug 33) is dated Saturday, the 19th September, 1187 A.C. The only Pāṇḍya inscription that is later in date is that at Medakerepura (Ciṭaldrug 36) and belongs to the reign of Tribhuvanamalla-Pāṇḍya who is without doubt identical with the above-mentioned Udayāditya. This is dated the 24th January, 1194 A.C.¹ and is the latest of the inscriptions of the Nolambavāḍi Pāṇḍyas. For, as we are informed by a verse in an inscription at Hire-Yammiganūru (Hoḷalkere 56), dated circa 1220 A.C.,

1 The 17th January, 1200 A.C. is another possible equivalent of the Śaka date given in the inscription; and I have in fact given this equivalent in my article on the 'Chronology of the W. Cālukyas of Kalyāṇi' (*Ind. Antiquary*, vol. 48, p. 6). The study of the inscriptions of the Pāṇḍya rulers of Nolambavāḍi now leads me, however, to prefer the 24th January, 1194 A.C. as the equivalent of the given Śaka date.

after Kāmadeva and Udayāditya had reigned, 'the Hoysala king Viraballāḷa, the crest-jewel of righteous rulers, thrashing the Pāṇḍya kings on the field of battle, terrifying and putting to flight hostile kings, by the might of his arm, ruled the celebrated Nōlambavāḍi'; and the earliest inscription (at Huvvinahole; EC., XI, Hiri-yūr 70) of Viraballāḷa in that province seems to be actually dated 1194 A.C.¹

We learn from the second verse² of the *Jagannātha-vijaya* (a c a m p ū - k ā v y a written in Kannaḍa by Rudrabhaṭṭa in A.C. 1218-20) which applies the epithet *ari-Kāma-dhvaṃṣi*³ to Viraballāḷa, that he 'destroyed the enemy Kāma.' After what has been said above, there can be no doubt that this Kāma is no other than the above mentioned Kāmadeva of Uccaṅgi and that the above epithet refers to his being killed by Viraballāḷa. This event must have happened after the 19th September, 1187 A.C., which is the latest known date of Kāmadeva, and before the death of Bhīllama and accession of his son Jaitugi in 1191-1192 A.C.; for, as we have already seen, the above-cited verse of the Bēlūr inscription says, though not very explicitly, that Viraballāḷa killed first the Pāṇḍya ruler, then Bhīllama, and then Jaitugi.

To judge from the language of the above-mentioned verse of the Hire-Yammiganūru inscription, it is very probable that Kāmadeva's son Udayāditya, too, was killed by Viraballāḷa. But this must have been after the 24th January, 1194 A.C., when we know (see p. 132 above) that Udayāditya was reigning. And hence, the Pāṇḍya ruler who is mentioned in the above-cited verse of the Bēlūr inscription as having been killed by Viraballāḷa before Bhīllama can be Kāmadeva only and not his son Udayāditya.

It may be observed, however, that besides the two Pāṇḍya dynas-

1 Similarly an inscription at Nandipura (Mūḍgere 4 in EC., VI) states that Viraballāḷa had his capital in Nōlambavāḍi in 1194 A.C.

2 See p. 200, n. 1 of my afore-mentioned article in the *Journal of Indian History*.

3 In my article in the *Journal of Indian History*, I have interpreted this epithet (p. 200) as 'the defeater of the enemy Kāma,' following the authors of the *Karṇāṭaka-kavi-carite*. This is a mistake; for, not only does the root *dhvaṃṣ* mean 'to destroy, to pulverise,' but the god Śiva, to whom too the above epithet applies, destroyed (and not merely defeated) the god Kāma.

ties of Madhurā and Uccaṅgi mentioned above, there were two other Pāṇḍya dynasties that were ruling in S. India in the 12th century A.C., one at Gutti (in Anantapur district), and the other in Hayve near the west coast. No inscription seems to be published of the rulers of the former dynasty, while there is one of the latter published in EC., VII, Shikarpur 99). This inscription is dated the 24th December, 1112 A.C., and belongs to the reign of Kāmadeva, son of Candra-deva and Sāvale-devī, grandson of Kāma-deva and Bhāgala-devī, and great-grandson of Candra-deva and Kammala-devī; and it mentions as his titles—*samadhigatapāṇḍya mahāśābda, mahāmaṇḍaleśvara, Gokarṇapuravarādhīśvara, gaṇḍaraḍāvāṇi, Koṅkanarāṣṭrapāla, nigalāṅkamaḷla*, and *Pāṇḍyavamaśacūḍāmaṇi*. We do not know if any of the descendants of this Kāma-deva were reigning in the time of Viraballāja II and fought with him, nor do we know if any Pāṇḍya ruler of Gutti fought with, and was killed by, him before 1191-92 A.C. Similarly, besides the above-mentioned Pāṇḍya *mahāmaṇḍaleśvara* Kāma-deva, we know of another *mahāmaṇḍaleśvara* of that name, who was the 'enemy' of Viraballāja II and made war with him in the years 1196-1211 A.C. (see the inscriptions nos. 30, 59, 171 and 307 of the Soraba tāluḱa in EC., VIII, and the Hāṅgal inscription referred to by Dr. Fleet on p. 505, n. 3 of DKD). This Kāma-deva belonged to the Kādamba family; but we do not know whether he died a natural death or whether he was killed by Viraballāja. In any case, it is evident from the dates of the above-mentioned inscriptions that he was living in 1211 A.C., and therefore, considering on the whole, (1) that the latest known date for the *mahāmaṇḍaleśvara* Kāma-deva of Uccaṅgi is 1187 A.C., (2) that Viraballāja II killed a Pāṇḍya ruler before 1191-92 A.C., and (3) that he killed an 'enemy Kāma', it is also evident that the epithet *asuhṛt-Pāṇḍya-nṛpāla* of the above-cited verse of the Bēlūr inscription and the epithet *ari-Kāma* of the second verse of the Jagannātha-Vijaya refer to the same person, namely, the Pāṇḍya *mahāmaṇḍaleśvara* Kāma-deva of Uccaṅgi.

The reason for Viraballāja's killing him seems to be, as suggested by Dr. Fleet (DKD., p. 505), that Kāma-deva rebelled, i.e., turned hostile to him. This suggestion is borne out by the inscriptions of Kāma-deva who, we know from an inscription at Bēlūr (no. 72, ll. 286-7), received back his kingdom from Ballāja after making submission to him. This must have been shortly after Ballāja's

conquest of Uccaṅgi in A.C. 1178. But in an inscription of Kāma-deva (or Vijaya-Pāṇḍya) at Ciṭaldrug (Ciṭaldrug no. 13, in EC., XI), dated A.C. 1184, he is called *śrīmaj-Jagadekamalla-deva-pādābja-bhṛṅga*, that is, follower of the W. Cālukya Jagadekamalla III; and similarly, in the above-mentioned inscription at Gārēhaṭṭi, dated the 19th September, 1187, he is called *Tribhuvanamalla-deva-pādābja-bhṛṅga* or follower of the W. Cālukyan emperor Someśvara IV Tribhuvanamalla. These titles indicate clearly that Kāma-deva espoused the cause of the Cālukyan emperors as against that of Ballāḷa; and it is hence very probable that Ballāḷa fought with him once again in A.C. 1188 or 1189 (that is, about the time when Ballāḷa fought with, and defeated, Brahma (the general of Someśvara IV) and killed him.

A. VENKATASUBBIAH

The Mauryan Invasion of the Tamilakam

In a short note contributed to the Quarterly Journal of the Mythic Society (vol. XVI, no. 4, p. 304) on the Mauryan invasion of the Tamil land, Mr. K. A. Nilakantha Sastri of the Śrī Minākṣī College, Chidambaram, concludes that 'the persistent reference to cutting through mountain passes and making a passage for the chariots of the invaders (the Vamba Mauryas) is, however, not now susceptible of any cogent explanation.' To have a clear idea of this cryptic sentence we have to go back to the origin of the story itself. In the beginnings of this century, Dr. S. Krishnaswamy Ayyangar, while controverting the 8th or 9th century theory of Bishop Caldwell on the *Augustan Age of Tamil Literature*, fixed the second century as the probable date with sufficient evidence, following the wake of the late lamented V. Kanakasabhai Pillai. In 1913, Pandit M. Raghava Ayyangar of the Madras University Tamil Lexicon Committee read an essay on the life of Śēran Śenguṭṭuvan at the Madurā Tamil Saṅgam Anniversary Celebrations in the first instance, which he developed later into a book form. He devoted chapter XII of the book to the determination of the age of the Cera emperor and incidentally brought to the notice of the public the Mauryan invasion of the South, fixing the 5th century as the Augustan

Age. Dr. S. K. Ayyangar in one of his University Lectures (1918, January and February) examined this theory and then putting up his ideas together writes¹ that "passing in rapid review the late Mr Kanakasabhai's conclusion in regard to the matter, he (Raghava Ayyangar) lays down his main position somewhat as follows :

"It is well-known that among the poets that constituted the ŚAṄGAM, Kapilar, Parānar, Nakkīrar, Māmūlanār and Śāttanār took a prominent place. Among these, Māmūlanār appears, from certain poems included in the Ahananūru, to have been contemporary with Cōla Karikāla, Śeralādan, Kaḷvar Kōmān Pulli ; from this source also appears clearly that he was one who had travelled much in the various parts of the Tamil country and in countries north of it. This poet is taken to be "contemporary with Śenguṭṭuvan Śera, as he refers, in Aham 251, to a war between the Mauryas and the chief of Mōhūr which is taken to stand for the chief Paḷayan Māran, who is said elsewhere to have fought against the Cera. Quoting from Aham 265, he refers to Māmūlanār to of a time subsequent to the destruction of Pāṭaliputra to which he sees a definite reference in the passage quoted. This is the first and in fact the strongest argument of his thesis for ascribing Śenguṭṭuvan to the 5th century A. C. ; but he arrives at this result by a series of arguments which seem to me to find no justification in history. He interprets the expression in the passage quoted as referring to the destruction of Pāṭaliputra by the Ganges ; whereas in actual fact it could mean no more than the disappearance of the great wealth that the Nandas collected in Pāṭaliputra, in the Ganges. This might well have been brought about by the Nandas themselves throwing it into the river, rather than, let it fall into the hands of their enemies, in the revolution that subverted their dynasty. Starting from his peculiar interpretation of the passage, he postulates the destruction of Pāṭaliputra by the flood of the Ganges and finds the period of such destruction in the time intervening the visits of the two Chinese travellers to India, namely, Fa Hian in

Beginnings of South Indian History, chapter iv, pp. 185f.

the beginning of the 5th century and Hieun Tshang in the 2nd quarter of the 7th century A.C. He further equates the Mauryas who had invaded the territory of Paḷayan Māraṇ, perhaps in a previous generation, with the army of the Gupta king, Samudragupta. He finds support for this in the mention of the Maṇṭarāja who is taken to be 'a king of Kerala' and the same as Māṇḍaram Śeraḷ".

The learned Doctor after fully discussing the subject concludes thus¹ :

"It has already been pointed out that the interpretation of the quotation regarding the Nandas is wrong altogether, and that it is so proved by a similar passage in lines 4 and 5 of poem 251 of Aham; but *there are a number of references which carry the invasion of Mauryas up to Mōhūr of Paḷayan Māraṇ*. In one of these passages, at any rate, the Pandit tries to establish the contemporaneity of this invasion with the Paḷayan Māraṇ, which, from the text, is untenable. The term Mōhūr is used in the passage to stand for the chieftain of Mōhūr, not necessarily Paḷayan Māraṇ. *That reference and the various other references to the Mauryas in Māmūlanār, as well as the reference to their cutting their way through rock in their march southwards, all of them do refer possibly to a great southward invasion of the Mauryas, a newly established dynasty*. We know now, beyond doubt, since the discovery of the new edict of Aśoka at Māski in the Nizam's dominions, that Aśoka's territory extended right down to the frontier of Mysore within the boundaries of which other edicts were discovered years ago. We know of no wars excepting the famous Kalinga war that Aśoka carried on for purposes of conquest. Candragupta not having had the time to do it, the further conquest of territories not included within his empire but included within that of his grand-son, historians ascribed to Candragupta's son Bindusāra, the father of Aśoka, who himself held the viceroyalty of the southern frontiers with his capital at Vidiśa (Bilsa). *The conquest of the south*

1 *Ibid.*, p. 206.

by the Mauryas must have therefore been made by either Bindusāra, the king, or, by the Viceroy-prince, his son. The term Vaḍukar used in this connection by the Tamils is a general designation for all northerners, and indicates, in the various references before us, an onward move southwards of certain northern tribes of which we get perhaps the final glimpse in the movements of the Pallavas till they come into occupation of Kañcī and the extension of their power at least as far south as Trichinopoly and Kumbakonam. All the passages in Māmūlanār, referring to these incidents, refer to them as past occurrences and not as contemporary events. This interpretation of the passages relating to northerners agrees very well with the claim of certain Tamil kings to having won victories over the Aryan army, which attribute is specifically given to the Pandyan Neḍum Śeliyan whose name figures in the Śilappadhikaram. Such a general movement against the north could on general considerations be postulated only of the period of confusion that followed the decline of the Maurya power in the north and the rise, to the imperial position afterwards, of the Andhras and the Andhira-Bhṛtyas in succession. The 5th century is hardly the century in which we get anything like a glimpse of such a great movement of people".

This and an article in the Journal of the Royal Asiatic Society (October, 1923) entitled *The Kōṣar of Tamil Literature* were probably the authority for the statement by Dr. Barnett in the Cambridge History of India (p. 596), that "from the reference of the poets to them it would seem that they once made an unsuccessful attack on Mogur and found allies in the Vamba Moryor or Fastard 'Mauryas', possibly a branch of the Konkāni Mauryas."

On reading the above statement, Mr. K. G. Sesha Aiyar of Trivandram wrote to the Journal of the Mythic Society (vol. XIV, p. 275) controverting those statements and said that Kōṣars were never the advance guard of the Mauryas but were the friends of the Mogur chieftain. The last of Mr. Sesha Aiyar's article was "*Who were the Vamba Moryar and did they invade South India?*" After elaborately discussing the matter, he came to the conclusion that the reading "Moriar" is incorrect and it ought to be "Oriar" according to the variant reading found in the Puranānūru (Lyric 175). If the

reading is Moriyar, then it ought really to refer the imperial Mauryas. Mr. Sesha Aiyar concludes thus :

"Did these people, whether Moriyar or Oriyar, actually come to South India? It is clear their objective was South India; but whether, as a matter of fact, they reached South India we cannot definitely say from the materials available. The relevant poem in this connection is Ahanānūru 281. For their southward march, the poem says, the Moriyar crossed the mountain, sending the Vaḍukar as an advance guard or perhaps opposed by the Vaḍukar. *Vaḍukar Mūnnūra*, which is the expression occurring in the poem, may bear either of these two meanings; but perhaps the former is preferable. Like the Moriyar, the Vaḍukar too are described as *Vamba Vaḍukar* (Aham 375); and they were obviously a ferocious people, as their frequent description 'Katanai Vaḍukar,' 'Vaḍukar fierce as dogs,' would show (Aham 107, 381). If they came as the vanguard of the Moriyar army, they sustained an ignominious and crushing defeat at the hands of the Cola Perum Cenni (Aham 375); and we do not hear of any conquest or occupation of the Tamil land by the Moriyar. Perhaps for some reason or other the Moriyar never entered South India, though the language of Aham 281, (ten riṣai māṭiṇam mūnnia varavirkū) undoubtedly shows that was the point towards which their advance was originally directed."

On reading this article, Mr. Nilakantha Sastri wrote to say that the reading Moriyar has been established, but the *reference to cutting through mountain passes and making a passage for the chariot of the invaders* (Vin poru nedum kudai yiyerēr mēriyar, pon punai tikiri, tiri tara-k-kuraitta) *could not be cogently explained*. (The italics all along are mine).

Mr. Sesha Aiyar in his learned article contends that even though the reading Moriyar is established, they never entered the South or Tamilakam. I shall show that he is correct in saying that the Mauryas never entered South India. The odes where this information is recorded are three in number (Nos. 69, 251 and 281). They run as follows :

Āi nalan tholainda meniyu māmalar-t-
Takai vana-p-pilanda kaṇṇum vakai yila
Vaṇṇam vādiya variyu nōkki
Yāla lanrici niyē uridini
Nida limbam vaiki mai varach-
Sai poru-t-tiravaraki-p-pullilai-p-

Parā arai nelli yam puḷi-t-tiraḷ kái
 Kāna mada marai-k-kaṇa nīrai kavaram
 Veni latta menṇa dēmuṟṟu
 Viṇṇoru nedu varai yiyarer Moriyar
 Pon punai tikiri tiritara-k-kuraita
 Varai iran dakanrana rayium enaiyadūv
 Nīdalar vāḷi tōḷi yāḍian
 Madamayi loḷitta pēli vārndutan
 Cilai māṇ valviṟ cuṟṟi-p-palama
 Nambudai-k-kaiya-raraṇpala nūri
 Nankalam taru-um-vayavar peruvnakan
 Cudar maṇi-p-perumbuṇ nāi kānattu-t-
 Talainā ḷalari nāṟunin

Nalar mulai yāka-t-tinruyin maṇandai. (69 Paraṇ koṟṟanār).

The maid soothes her lady who was pining on the inordinate delay of her lord that went in search of gold (property). A free translation of the ode will run thus : O Lady ! be soothed. Please do not pine at the loss of the colour of the body and eyes that were radiant like lilies, nor at the stoppage of writings on the body ; be brave ; as you are the only favourite, he would not tarry longer (than is necessary), forgetting the pleasures he enjoyed with you, though he, your lord, who is able to present you with brilliant ornaments by destroying the fortifications guarded by men with strong bows and arrows that are adorned with the feathers of peacocks, has passed, in search of gold, that mountain that has stopped the further rolling of the wheel of the golden chariot of the Moriyas who rule the mountain, that tower the sky (Himālaya).

Tūdūm chenrana tōḷūm cheṟṟu,
 Mōti yoṇṇutar-p-paśalayū māyum, ala
 Viṇḷilai nehiḷa-ch-chā ai-ch-chellalodu,
 Nām padar kūru marūndūyar kētpi,
 Nandan veṟukkai yeydinū maṟṟavat,
 Ṭangalar vāḷi tōḷi velkodi-t,
 Tunai kālanna punai tēr-k-kōśar.
 Ton mūtālat-t-tarūm paṇai-p-potiyi,
 Linnicai murasaṇ kadippidittiranga-t-
 Temmūnai chidaitta gñanrai Mōkūr,
 Paṇiadamaya pakai talai vanda,
 Mākēḷu tānai vamba mōriyar,
 Punai tēr nēmi yurīḷiya kuṟaitta,

Vilangu veļļaruviya varaiva yumbar,
 Mācil venko-ṭ-ṭaṇṇal yānai,
 Viļaiyu-ṭ-ṭappiya varungkeļ vayappuli.
 Mānila neļiyak kutti-p-pukalodu,
 Kāppil vaikum tèkkamil colai,
 Nirambā nīlidai-p-pōki,
 Arambō ļaļai ļilai nekiļn dōré.

(251 Māmūlanār).

This is an ode by the maid to her lady on her sorrow on the departure of her lover. 'O lady bird ! Calm yourself, footmen have been despatched to your lord who has gone to the other side of the mountain, that has streams with transparent water, which stopped the further march and turned back the running of the ornamented cars of the Vamba (unstable) Moriyas, who came with a large army intent upon war. When he, who was enjoying the pleasures of your company in the wild forest where male elephants with huge tusks soothe the she-elephants, hears the sufferings you are undergoing by the loss of the colour of the body and the brilliancy of the eyes, he would not tarry even for a minute, though he is to get the wealth of Nanda.'

Caivathū tèrindi ci-r-rōļi yalkalu
 Mākalu ļaṇmai achchara-k-kūriya
 Corplū tāku menṛū manjā
 Tolkiyan madamayi loļitta peeli
 Vān pōļ valvi-r-chūṛri nōn pilai
 Yavvār viļimbi-r-kamainda novviya-r
 Kanaikuṛa ļicaikkum viraicela-r-kadungaṇai
 Muraṇmiku vadukar mūnnūra moriyar
 Tenṛicai mādiram mūnniya varaviṛku
 Viṇṇura vongiya paniyiṛum kuṇa-t-
 Toṇ kadir-t-tihiri yuruļiya kuṛaitta
 Varai irandavarô cenṛanar
 Paṛai yaṛain tanna valar namakkoļitte.

(281 Māmūlanār).

This is also an ode by the maid addressed to her lady in her sorrow on the departure of her lover. 'Lady ! Be considerate in your actions ; before departing from here, your lord promised to show his valour (and return soon) ; now he has gone to the other side of the mountain which stopped the further running of the chariot-wheel—which resembles the splendour of the Sun that

risers in the high mountains full of dew, and towers up to the sky—of the Moriyar, with the troublesome Vaḍukar, who are sharp-shooters, for their vanguard, whose intention it was to reach the southern sea ; he has removed our disreputation like the sounds of a war-drum'.

The main idea conveyed by these odes is that the heroes¹ have crossed a certain mountain. If the query why and for what purpose they pass that particular mountain is raised, the reader is forced to search for an answer in the odes themselves which are usually complete pieces. It is for the purpose of driving out the Moriyar whose intention it was to go to the southern sea, that is, to subjugate the southern kingdoms according to 281. They had for their vanguard people living on the other side of the Venkata hill, who were the next neighbours of the Tamils. The Tamil army was commanded by the chieftain of Mōhūr (251), though the generalissimo was the Pāṇḍya Neduncheliyan—Āriyappadai Kadanda according to Chilappathikaram. That they won a victory over their enemy is obvious from No. 69, where it is clearly stated that the hero is engaged in destroying the fortifications of the enemies on the other side of the Venkata hill. It is pertinent to ask how the Venkata hill was fixed as the limit of the entry of the Moriyar ; it may be pointed out that in ode 265 (264 of the "Beginnings of South Indian History" by S. K. Ayyangar, p. 89) it is expressly stated that the hero crossed the Venkata hill ; the ode graphically describes the people inhabiting that tract. That is the northernmost natural boundary of the Tamilakam as is found in the literature of old.

I have to note in passing that I have followed my own Mss. readings of the odes concerned. Taking first ode No. 251, the word *Paniyadamaya* has been read as *Paniyamayil* in the "Beginnings of South Indian History" (p. 88, note 9). That is also the reading in the printed edition. But I must point out that the word *paniyamayil* makes no sense there and the construction too remains unfinished. So also the word *Varaiyayumbar* has been read as *Araiayumbar*. Pandit A. M. Sadagoparamanuja

1 Niṇam poti viḷuttadi neruppīn vaitedu-t, Taṇaṅkaru marapiṟ-ṟ-
pē yai pōla-Viḷarūn ṟiṇṟa vētkai niṅā-t, Tukaḷara viḷainda tōpi
pariki-k, Kulā a valvi-ṟ-koduṇḍ-k-kāḍavar, Pulā a -ṟ-kaiyar pooca
vāya, Roṟācu vūṟṟūṁ kudumi- k-kurā a lodu, Marā an cīrūr
maruṅgi-ṟ-ṟiṅgum, Cennūtal yānai venkatam taḷi vemmunaḷi yarum
cura mirandor.

Charya of the Government College, Kumbakonam, in his learned contribution on Kōṣar to the *Sen-Tamil*, writes that it may be a place near Podiya mountain (vol. XXIV, p. 23). *Aṛai vai* means a mountain pass and, unless there is a natural opening in the mountain ranges, to cross them would be a difficult task. This point should be taken into consideration. Same is the case with ode No. 69.

Now taking stanza 251 first for a critical study, the subject of the ode is the hero of the poem (Nalinekilintor); the predicate is "would not tarry longer" (tangalar); though as an intransitive verb it will not allow an object, the questions 'where and for what purpose' may be put and in answer we get that he has gone beyond the mountain in pursuit of wealth. In passing it may be mentioned that, in the poems called Aham, a lover is permitted to separate himself from the object of his love either for the sake of wealth or of learning. All the odes under discussion refer to the separation for the sake of wealth. In days of yore, it was the habit of heroes to go on expedition for amassing wealth. We know from many other sources that the sons of Tamilakam were all brave warriors and were brought up as such by their mothers even from their infancy. The internecine quarrels were a pastime with them. Hence the particular hero's motive could not be other than warfare under some one's banner. For what purpose did he go to the other side of the mountain is the question. That he went there to fight has to be inferred from this ode. But 69 is more explicit on the point. We read there that the hero would bring precious ornaments (*Nankalan tarūm*) after demolishing the well-guarded fortifications. 281 also gives room for the inference that the object of going there was to fight the enemies of Tamilakam, that is, the Moriyar who had the Vaḍukar as their vanguard. Aham 31 throws much light in this matter. This ode also is by Māmūlanār. The poet here says that the hero has gone beyond many mountains where our language is unknown and which places are guarded by the 3 Tamil kings. The commentator on the above also explicitly says that the hero went far away crossing many mountains.

Take again stanza 69. There the poet puts into the mouth of the maid the following: Forgetting the pleasures he enjoyed with you (ll. 19, 20), he has crossed to the other side of the mountain (*Varai crandakan-ranarūyinum* l. 12). In answer to the query which mountain did he cross or pass over, we must point out the mountain that stopped the further rolling of the wheels of the car of the Moriyar.

Incidentally he describes the place on the other side as a barren tract where the stags and hinds eat sour gooseberries (ll. 7-8).

No. 281 is more direct and pointed. Here the Moriyar's intention is clearly stated. Their place of destination is the southern-most point of the continent ; but they were stopped by the mountain. And our hero has gone just beyond that mountain which stopped the further running of the chariot-wheel.

One more point has to be conceded. As a general rule, a poet would not dare to sing the defects or the losses of his patron, but on the other hand, would exaggerate even a small achievement. Moreover, if the defeat of the chiefs of the Tamil land were real, the compilers of these odes would not have selected such themes for their poems.

Now coming to the Kōśars mentioned in ode 254, Dr. Krishnaswamy Ayyangar is of opinion that they were the advance guard of the Moriyar and as such administered a crushing defeat upon their enemies near Podiyil Hill. Mr. K. G. Sesha Aiyar has ably refuted the point and said that it should be rejected as a myth (Q. Journal of the Mythic Society, vol. xiv, p. 227). Pandit A. M. S. Charya of the Kumbakonam College in an erudite contribution to the *Sen-Tamil* (vol. XXIV, pp. 33-48) divides the Kōśaras into three categories, viz., (1) warrior people of Tūlunad, (2) men of royal family and (3) civil judges. He opines that the Kōśars referred to in Aham 251 belong to the 1st category.¹

Why all the previous writers hold that a passage was cut through the mountain passes for the chariots of the invaders (Moriyar Punaiter nemi yuruliya kuraitta) is not explicable. Perhaps they rely on similar passage in Puram 173, where the scholiast says that the Himālayas was cut through for the passage of the cars of a certain

Irumbu idampadutta Vadurudai muhattar Karunkat Kōśar.

Aham, 90.

Maimali pēruppūt Chemmar-h-Kōśar. Ibid., 15.

Kadaladu mahaiir Koida ñalalūm, Kalani yulavar kuṟṟa

Kuralaeyum, Kadimibaī-p-puravir-p-putta drullayodu palliṭan
Kōśar. Ibid., 216.

Kappu-k-kai nurnetṭa pal-vir-k-Kōśar. Ibid., 113.

Nannam naṟuma Kouśu Mattvi-p-pokkia cenru moli Kōśar.

Kuruntohai, 73.

Valan Kēlu Kōśar vibangu padai nūṟi. Ibid., 205.

king who was the lord of the world.¹ He also gives a variant reading and notes that there are men who may take it as Cakravālam. This scholiast has been regarded, by some at least, if not by all, as incorrect in this particular instance, since he misunderstands Moriyar with Oriar. Now if the scholiast of *Puranānūru* is liable to misunderstand in one place, why not in other cases also. And so our conclusion will be this. A particular mountain is spoken of here. The word 'varai' is preceded by the word 'kuraitta' (cut) which literally means cutting and its meaning is clearly expressed when it is preceded by the word 'uruliya' (rolling). When the two words 'uruliya' and 'kuraitta' are put together, the meaning would be that the rolling of the wheels was cut, referring by that to the mountain that stopped the rolling of the wheels of the cars. Of course, it is accepted on all hands that the cars belonged to the Moriyar. So, we may be justified in holding that the warriors went to the Venkata, the hill that stopped the further rolling of the cars of the Moriyar.

External evidences are not wanting to show that all the Tamil kingdoms were independent of foreign power. If Bindusāra as the Viceroy-prince or the king had really subjugated the Tamilakam, Aśoka would not have left it unmolested but would have sent there embas-ies; the Tamil bards also would have sung the defeat of their own force, at least in an indirect way. Nor is there a single stanza or ode relating to any king of the Moriya line ruling over the Tamil land.

From the lengthy survey of the odes concerned and other poems, it may be concluded as certain that the Moriyar were not allowed to enter Tamilakam and the last point they reached was the Venkata hill. The battle took place on the other side of the Venkata hill between the combined armies of the Ceras, Coḷas and Pāṇḍyas under the general command of Pāṇḍyan Nedunceliyan who was ably assisted by the Mōhūr chieftain and the Moriyar assisted by Vaḍukar or Telugus.

SOMA SUNDARA DESIKAN

1 "Venri Vēlai yudaiya visumbai-t-tōyum nediya kudaiyinaiyum kodi yaninda tērinaiyūm yudaiya nilamūluthūm anda vēndarathu tiṇṇiya ās soolūtha sakkaram yiyangudaṟku-k-kuruik-kappaṭṭa velli malaikkku appal ākayiya ūlakot- tirkuk-kaliyūm idai kali yakiya aṟṟai vāy".

Marriage in Jain Literature

Jainism is one of the most ancient religions of India. It teaches that the soul is perfect, happy and all-powerful, but it is in bondage to matter ; consequently, by transmigration it undergoes all sorts of suffering. The acts of *Rāga* (Love) and *Dveṣa* (Aversion), which it performs through the *Yoga* (vibration or impulse) of mind, speech and

body, attract to it a subtle Karmic matter that causes its various conditions. Hence in Jainism, marriage

Marriage Defined.

is one of the results of these *Karmas*.¹ In consequence of the 'conduct-deluding-karma' (*cāritramohantyakarma*), the couples are tempted to marry.² As the said Karma operates in the individuals, their sensual desire is awakened and they get united.

The Jaina Purāṇas corroborate this. In the beginning of the present *Kalpa*, there existed the *Bhogabhūmi* in *Bhāratakeśetrū*,³ and men and women were born in couples. After their birth, the parents breathed their last and then the couples, who in the meantime had gained youth, lived as husband and wife.⁴ This is a simple but natural love in consequence of the operation of the *Cāritra-moha*.

Marriage in the Bhogabhūmi.

After the *Bhogabhūmi*, the period of individual exertion or the *Karmabhūmi* followed and the birth by couples came to an end.

Issues were born single as we find it now-a-days.

Accordingly a new mode of marriage, viz., *Svayaṃvara* came into use. This was the so-called *sanātana mārḡa* and the best of all the forms of marriages⁵ such as *gūṇḍharva* (love-marriage by mutual consent),

Karmabhūmi; Svayaṃvara and other kinds of marriage.

Rākṣasa (taking away the bride by force), *Āsura* (giving one's

1 Vide "The Jaina Gem Dictionary," p. 57.

2 "Cāritramohodayāt vivahanam vivāhaḥ."—The Rājavārtika.

3 "*Bhogabhūmi*—The regions where there is enjoyment only, i. e., people do not have to work for their sustenance, and the arts of agriculture etc. are neither necessary nor known. All that the people want, they get from the wishing-trees called *Kalpavṛkṣas*."—The Jaina Gem Dictionary, p. 35.

4 The Mahāpurāṇa, 3, sls. 14-239.

5 Ibid., 44ff.

daughter for money) etc., which were eight in all.¹ At the beginning of the *Karmabhūmi* of this *yuga*, Svayaṃvara was re-introduced for the first time by Rājā Akampana of Benares. Bharat, the then reigning monarch of India, welcomed it in all sincerity.² Ere this the wives of Śrī Rṣabha, the first Tirthaṅkara, were not selected in Svayaṃvara. Rather the Tirthaṅkara's father selected two virgin princesses for him and he had to marry them.³ Polygamy has been in vogue amongst the Jains from the very beginning of this age, and even today it has not quite disappeared. The wives of Rṣabhadeva were indeed selected by his father; but it does not mean that this was the rule or that it was not considered the next best after Svayaṃvara. Anyway, it seems certain from the evidence of the Jaina Purāṇas that both the forms were in use from very early times.

In Svayaṃvara no distinction of caste and creed was made.

Hence the field of selection was very wide. *Pratiloma* and *Anuloma vivāhas* were freely contracted. A few examples from Jaina Purāṇas are cited below :

(1) Vāsudeva was a Kṣatriya prince of Jaduvaṃśa. He married a Brāhmaṇa girl named Somaśrī after defeating her in Dhanurvidyā.⁴

(2) Śrī Kṛṣṇa contracted the marriage of his brother Gajakumāra with Somā, the daughter of Somaśarīmā Brāhmaṇa.⁵

(3) Dhanyakumāra was the son of a merchant of Ujjayinī. Though he definitely made himself known as a Vaiśyaputra, Śreṇika Bimbasāra, king of Rājagṛha, gave his daughter Guṇavattī away to him in marriage.⁶

(4) Bhaviṣyadatta was from the class of traders, but he was married to the daughter of a Kṣatriya king.⁷

(5) Śreṇika Bimbasāra, a Kṣatriya of course, while in exile, married the daughter of a Brāhmaṇa.⁸

(6) Pārāsara was the king of Gajapura in Kurujāṅgāladeśa. He was in love with the daughter of a fisherman, named Guṇavattī,

1 Vide Nītivākyāmṛta. 2 Mahāpurāṇa, 45, 54f.

3 Mahāpurāṇa, p. 15, sls. 50-99.

4 Harivaṃśa, Sarga 23, sls. 49-51.

5 Harivaṃśapurāṇa by Jinadas quoted in the Vivāhakṣetra-prakāśa. 6 Vivāhaprakāśa, pp. 163-170.

7 Bhaviṣyattakāhā, G. O. S., No xx, pp. 76 and 90-96.

8 Uttarapurāṇa.

but the fisherman was not willing to marry his daughter, unless the king promised to give the throne to the son who might be born to his daughter. Then the Crown Prince gave up his claim to the throne and the king was married to the fisherman's daughter. This shows that the Śūdras were not willing to give their daughters away in marriage to the people of the upper classes. The obvious reason was that the Śūdras and other low-borns were not allowed to marry the girls of upper classes. Once a Brāhmaṇa Dāśputra married a Brāhmaṇa girl; but when the latter came to know about the former's low birth, she at once severed her connections with him and lived a lonely life (See Śāntipurāṇa §, 4, 29).

Instances might be multiplied, but these, I hope, will suffice.

Marriages with
non-Jainas and
new converts.

We should note, however, that marriages were contracted not only among the Jainas themselves, but also among parties, of which either was a non-Jaina or

a convert to Jainism.

For instance: (1) Rājā Ceṭaka of Vaiśālī was a staunch Jaina. Still his daughter Celanā was married to king Śreṇika Bimbasāra, Buddhist at the time. It was through the efforts of Celanā that the great king was converted to Jainism.¹

(2) King Dhanasena of Kauśāmbī followed the Vedic religion, but his queen Dhanaśrī professed Jainism.²

(3) Va-umitra, the merchant, paid reverence to the Jaina gurus; but his wife Dhanaśrī was a non-Jaina.³

(4) Nili was the daughter of the Jaina Seṭh Jinadatta of Bhṛgukacha. Sāgaradatta of the same place was a non-Jaina. He found that the Jaina Seṭh was not willing to marry his daughter to a non-Jaina. Consequently, he adopted the Jaina faith. When the Jaina Seṭh found nothing wanting in him, the marriage was celebrated. But soon after, Sāgaradatta got back to his former religion. This was a calamity for the Jainas as well as for Nili, who was tortured to give up her faith.⁴

Such instances, I think, obliged the later Jainas to limit the field of marriage to their own caste and religion. But in the early periods, when there was not much hostility between the followers of various sects in India, the marriages were freely contracted between them. Even historical persons like the Jaina Kavi Dhanañjaya, and the

1 Vimalapurāṇa, pp. 53-60.

2 Ārādhana-kāthakoṣa, III, 89.

3 Ibid., III, 113.

4 Ibid., II, 28.

famous Buddhist Lexicographer Amara Siṃha, had their wives from amongst the Buddhists and Jainas respectively.

At that time marriages were also contracted with people, who were either not of the Aryan stock and were called Mlecchas or who resided in foreign countries.

Below are given a few instances:

(1) King Bharat, the first monarch of India, had a good number of Mleccha girls as his consorts.¹

(2) Vāsudeva married a Mleccha-kanyā Jarī and he had by her a son Jaratkumāra.²

(3) Bhaviṣyadatta married a lady of Tilakadvīpa, by name Tilakasundarī, who was not of his own caste and country.³

(4) King of Ceylon gave his daughter in marriage to Prince Karkaṇḍu.⁴

(5) Upaśreṇika, the father of the famous king of Rājagṛha, fell in love with the daughter of a chief of *Bhīlas* and the same *Bhīla-kanyā* was married to him.⁵

(6) Pālita was a Jaina merchant of Campā. He sailed to Pihūṇḍa-nagara for business, where he got himself married. While coming back, a son was born to his wife on the deck of the ship, and was named Samudrapāla.⁶

It is noteworthy that there is hardly an instance of a marriage where the Jaina girls were given in marriage to foreigners. On the contrary, we find that the Vidyādhara or Nabhaṣcara who possessed various extraordinary powers and thought themselves more cultured than the Bhūmagacaris or Thalacaras (of India and outside) brought their girls to present to the latter. For instance, Jvalanjanī Vidyādhara came to Podanapura with his daughter and married her to Triprasta, the Crown Prince of Bhūmagacaris of the said place (See Śāntināthapurāṇa, 3, 44-50). Besides the above, illegal daughters born out of wedlock or of prostitutes were accepted even by eminent Jainas.⁷ Duṣyanta accepted Śakuntalā as his wife who was illegally born. It seems that in ancient India, it was not thought unnatural to marry a befitting girl from any position or caste. Instances of not forsaking the girls

1 Mahāpurāṇa, 37

2 Harivaṃśapurāṇa.

3 Bhaviṣyattakāhā, Sandhi 5, pp. 29-38.

4 Karakaṇḍucarita.

5 Vivāhakṣetraprakāśa, p. 103.

6 Uttarādhyanasūtra, 21.

7 Vivāhakṣetraprakāśa, p. 39 and 123 ; Harivaṃśapurāṇa, sarga 21.

of one's own family and gotra are not wanting ; though they are not found in abundance. ¹ In short, it is certain that in the early Jaina Church, when the great Tirthaṅkaras were living, the field of marriage was not so cramped and limited as it is now. At that time, it was found in its natural stage. The Jaina Tirthaṅkaras made it clearly known that there was only one class of men² and that there was no difference between man and man.³ The divisions into Brāhmaṇa, Kṣatriya, Vaiśya and Śūdra were simply to facilitate the earning of livelihood.

But in later times the circumstances changed and with that the custom of marriage also changed. The next earliest law-giver is Śrī Jinasenācārya. He enjoined upon the Jainas to follow the marriage rule in the *Anuloma* form, i. e., a Brāhmaṇa may marry in all the four *varṇas*, but the Kṣatriya, Vaiśya, and Śūdra in their own and in that which is lower than theirs.⁴ This shows that, even in the early centuries of the Christian era, the field of marriage was not so limited,⁵ and the girls of Śūdras and Dāsas were accepted by the men of higher classes, as is evident from the Jaina Law books on Partition etc.⁶ But it seems that the things were changed when the Muhammadan conquests began. The Śūdras and Dāsas were discarded. Only the upper three classes—Brāhmaṇa, Kṣatriya and Vaiśya were allowed to marry between themselves.

Later on the field of marriage was further restricted. With the advent of the Muhammadans, it was almost impossible to stick to the old customs. The people were influenced by circumstances. Accordingly, we find that many a small sect came into existence among the Jainas during this period. These sects simply denote that they are different groups of the Jainas of certain districts and towns. The marriage was limited to each of the sects only. Although a few examples of inter-marriages in these different sects

1 Ibid., p. 51 and 148.

2 Mahāpurāṇa, parva 38, 45.

3 Uttarapurāṇa 24, 491, 492.

4 Rājā Kakkuka Pratihāra of Mārwaḍa was a Jaina and one of his ancestors married a Kṣatriya lady. Thus he was a Brāhmaṇa-Kṣatriya (See Prācīnalipimālā, p. 65).

5 Jaina Law (Madras), pp. 61-64.

6 See Dharmasaṃgrahaśrāvākācāra.

may be traced,¹ yet the general rule was and still is to marry in one's own sect only. This rigidity is now being slackened.

The earlier Jains at the time of Tīrthaṅkaras considered full youth to be the appropriate age for marriage.² The couples were married when young and the honeymoon ceremony followed soon. When the parents saw that their children had reached the teens, they arranged for their marriages either by Svayaṃvara or selection. The *gāndharva-vivāhas*, of which we hear now and then in that age, corroborate this fact. This love-marriage was possible only when the couples had stepped over their respective periods of maturity. But after the Tīrthaṅkaras in later times, the parents did not wait to this age. They married their children when the bride reached the age of 16 and the bridegroom 20 years. Later on, during the Muhammadan period, however, it became necessary to marry one's daughter as early as possible. This is why we find the Jaina Śāstras of this period advocating 12 years as the age for bride and 16 years as that for the bridegroom. Even to this day, the Jains are sticking to this principle of *Āptikāla* of the *Jainācāryas*; but there are signs also of a new turn now.

At present, the rites and customs of marriage among the Jains vary according to the influences of the provinces in which they live; though they are still to be regarded the same in their main features as in ancient times. We find that Sulocanā, who was married in Svayaṃvara at the time of Śrī Rṣabhadeva, was first taken by certain married ladies, her relations, into the *Vivāhamanḍapa*, erected on the occasion in a befitting manner, and then as she reached and sat there facing east, she was bathed and anointed with fragrance. After that they all went with Sulocanā to the *Jina-caityālaya* (temple) and performed *Jinapujā* (worship) with great devotion. Then at the fixed *lagna* (auspicious moment), she was carried to the *Svayaṃvaramanḍapa*, where all the guests, royal and otherwise, were present and from whom she selected a youth of her choice, and placed garland round his neck. Then followed the performance of Jinapujā, a great feast and rejoicings. The bride and bridegroom were to observe the recorded rites

Customs and
Ceremonies.

1 See the inscription of Tejapāla in the Jaina Temple, Dilwārā Ābū, in which mention of a marriage between the Podawāla and Moḍa—two different sects of the Jaina is made.

2 Harivaṃśapurāṇa, sarga 55. Śloka 73 ff.

consisting of the Jinapuja and "Saptapadi denoting mutual consent." In case the marriage was not according to the Svayaṃvara rule, the only difference made was that there were no *Svayaṃvaramaṇḍapā* and the ceremonies in it. Instead, the *Vāgdāna* ceremony took place, which was but a kind of betrothal. The bridegroom with his relatives and friends came on the fixed date to the house of the bride and then the above rites were observed. But in later times, under the influence of the Vedic Brāhmaṇas, the worship of Agni, Vināyaka etc. entered into the Jaina marriage and is to be found to this day.¹ These ceremonies in the name of Jaina marriage are useless and worth abandoning. So the marriage among the modern Jains is not of the same kind throughout. In South India, even widow-marriage is permissible since the mediæval times; though in earlier Jaina literature not a single instance of it is to be traced. But the Jaina Śāstras declare that if after the marriage has taken place, either of the couples finds any defect in the other within the time prescribed for honeymoon and complains of it, then that marriage is null and void and the bride is free to marry again."

The object of marriage in Jainism is twofold : viz, (1) to give a legitimate outlet to sensual feelings so that the human being may rightly live a useful life, enjoying the fruits of Dharma, Artha and Kāma,² and thus be entitled to attain the great object—the *Mokṣa* ; (2) and to promote the cause of *Dharma* (Law) by generating righteous and chivalrous sons and daughters. It is a duty of the householder to be contented with his own wife and to contrive for the continuance of the human race.⁴

Thus we find that though marriage is advocated in Jainism, it is no less condemned there ; for, it is an outcome of the *Karmas* after all. Besides, in Jainism the great aspiration of the householder is *Mokṣa* which cannot be gained until one observes full Brahmacharya and subdues the senses. But as this is no easy task and the worldly man cannot at once adopt the hard and rigid Brahmacharya, he is allowed to marry and to live a contented life.

KAMTA PRASAD JAIN

1 Ādipurāṇa, 38, 127-131.

3 Nītivākyaṃpṛta.

2 Trivarnācāra, ch 11, 171-173.

4 Mahāpurāṇa, 15, 61-64.

The Tali Inscriptions in the Cochin State and their Importance

Introductory

The Tali inscriptions in the Talappalli Taluk, Cochin State, are important in many respects, and a study of them will be of considerable interest from different points of view.¹

The records under reference are inscribed on different slabs in the Vāṭalmāḍam of the Siva temple at Tali,² eight miles west of Ceruvirutti on the Shoṛanūr-Cochin branch of the South Indian Railway. About 2 miles south-west of Ceruvirutti, on the road to Tali, is situated the once famous village of Nedumpura, which received its name from Neḍumpuraiyūrṇāḍu,³ the country around it. This appears to have included the major portion of the Talappalli Taluk and to have extended up to the eastern borders of Pālghāt.

I—Political

These inscriptions mention the names of such monarchs as Kōtai Ravi, Indēśvaran Kōtai and Bhāskara Ravi and of a king, Yākō-Iraiyar, a prince entirely new alike to South Indian epigraphy and history. These records may afford us a fair idea as to the extent of the sway exercised by these potentates, especially when we note that some of these names repeat themselves in the *Travancore Archaeological Series and Reports*. As they recur with such persistence and in such distant and scattered places like the suburbs of Ceṅganāśśéri in North Travancore and Tirunelli in the mountainous Wynad plateaux of North Malabar, they may be considered as important links in the

1 Vide Nos. 341-348 of the Madras Epigraphical Collection, 1924, *Report of the Assistant Archaeological Superintendent for South Indian Epigraphy*, 1924-5.

2 Vide p. 255 of Sewell's *List of Antiquities in the Madras Presidency*, vol. I.

3 This is identified by Dr. Hultzsch, the late Government Epigraphist, with Pālghāt, in his edition of the Jews' plate (vol. III, p. 68 of *Epigraphia Indica*) and with Puraigilānāḍu of the Tirunelli (Vide pp. 285-292, vol. XX, *Indian Antiquary*).

chain of evidence which may establish that the All-Kēraja empire of the Perumāls was a reality and not the favourite dream of a patriotic and well-meaning but uncritical posterity.

None of the Cochin inscriptions hitherto published refer to any of these kings (the famous Jews and Kōṭṭayam plates excepted). Hence these epigraphs, considered along with others of Indu Kōtai in the Maṇappuṟam Temple and in Puḍucode,¹ of Kōtai Iravi from Tṛp-paraṅgōḍu and in the Chōkūr Temple in Puttūr *amṣam*² in Ponnāni Taluk, and of Śrī Vāḷa Rāmar from Tiruvaṇṇūr³—all in South Malabar—form a welcome addition to our scanty knowledge of the Imperial Perumāḷ Dynasty.

They bring to light the name of a king hitherto quite unknown in the annals of Kēraja. It is yet a point for careful and minute investigation whether the name *Yā-Kō-Iraiṣar*⁴ is a misreading for *Kō Irāmar* (king Rāma) and, if so, whether he can be identified with Kō Śrī Vāḷa Rāmar or the Kēraja king⁵ panegyrised in the *Yudhiṣṭhiravijaya* of Vāsudeva Bhaṭṭatiri or the Rāma Tiruvaḍi of the Quilon record.⁶ It would also be a fruitful line of inquiry to see whether the word can be read as *Kō-Iravi*—as the Madras Epigraphical Department are inclined to believe—and, if so, whether it refers merely to a king known as Ravi, and whether any of the Ravis mentioned in the Nāmakkal plates of Vīra Cōḷa⁷ is the same monarch. Again, it might be interesting to see whether it is but a contraction for Kōtai Ravi, Bhāskara Ravi or Ravi Rāma.⁸

The importance of inscriptions Nos. 343 and 344 of 1924 lies

1 *Annual Report*, Nos. 12 of 1901, and 354 of 1924, Madras.

2 A. R. Nos. 219 of 1895 and 13 of 1901, Madras.

3 A. R. No. 220 of 1895, Madras.

4 The Government Epigraphical Report reads "*Yā-Kō-Irayar*."

5 *The Travancore State Manual* by Mr. V. Nagamayya, vol. III, p. 427.

6 *The Travancore Archaeological Series*, Vol. V, Part I, pp. 40-46.

7 The third plate discovered by Rai Bahadur V. Venkayya, M.A.; cf., *Epigraphical Report*, Madras, 1906, p. 73, para 31.

8 These doubts can be cleared for all time, if the transcripts are published with the plates, and, I believe, it will take a pretty long time, as the Epigraphical Department has only just published inscriptions unearthed 25 or 30 years ago.

mainly in the fact that they enable us to fix approximately the date of King Kōtai Ravi, which was not possible before, though inscriptions of his reign have been found in Malabar and Cochin, if not in Travancore. No. 344 is dated in his 17th year, Jupiter being in Mithuna. No. 343, though registered separately, seems to be a continuation of the above. It yields us an important clue, as it ends with the conclusive and definite statement that it was written in the Kali year 4,030 (or 928 A.C.), which would give 911 A.C. as the year of Kōtai Ravi's accession; and if he is the Kōtai Ravi of the Trppūnittura inscription, he must have continued to reign till 941 A.C., as it is dated in his 30th regnal year.¹ From this it would appear that he was lord of much of the country now comprised in South Malabar and Cochin.

Even of the kings known to epigraphy, the published inscriptions of Indu Kōtai Varman and Bhāskara Ravi Varman are rare in South Malabar and Cochin. Hence the discovery of inscription No. 341 belonging to the 17th year of king Indu Kōtai (Kō-Indēśvaran Kōtai), when Jupiter was in Kanyā rāśi, is a valuable addition to our limited stock of information about him. It is note-worthy that, till now, his latest regnal year met with in inscriptions is only 16² which has been calculated to correspond to 971 A.C.

The Bhāskara Ravi record (No. 348) dated in the 13th year of his reign (Jupiter being in Tulā) is the second inscription of that king found in the Cochin State, the other being the Jews' deed. It is indeed a far cry from Tirunelli to the Cochin Town and to Ceṅganāś-śēri and Taḷi lies between these places. The existence of such a relic of Bhāskara Ravi Varman's reign *may* go to weaken the case for the duplication of Bhāskara Ravis known to epigraphy.

Thus it will be admitted that, in view of the absence of any settled Cēra chronology—excepting what can be gathered from the Nāmakkal plates of Vira Cōḷa, the names in which have yet to be identified—these epigraphs would prove to be very helpful in the reconstruction of early Kēraḷa history.

1 Vide the *Cochin State Manual* by Mr. C. Achyuta Menon, B.A., p. 40. It has also been copied by the Madras and Travancore Archæological Departments.

2 Vide *Travancore Archaeological Series*, vol. V, p. 114.

II—Constitutional

Apart from their value from the view-point of political history, the Tali inscriptions—in spite of their relating to matters of temple routine—are of considerable significance constitutionally, i.e., when viewed as a chapter in the history of local and representative government in ancient Kēraḷa, the temple being the centre and source of the corporate activities of the district.

The residents of the 18 districts of Nityavicāreśvaram (*the patineḷ-tu nāḷḷār*) and the Manager (*Tali Taliyālvān, Taliyūravan or Taliyūr*) and officers (*the Taliyadhikārār or dy Adhikārigaḷ*) of the pagoda as well as the *Paṭanāyar* or commander of the district called Neḍumpurayūrnād constituted the Nityavicārēśvaram assembly. It met in the premises of the temple under the presidency of the *Paṭanāyar*, an officer who, in the present case, was different from the *nāḍuvvāli* or ruler of the district. Further re-arches may reveal the distinctive appellation applied to this institution, the methods of filling up the places of the *nāḷḷār* and other cognate matters.

The *Taliyālvān* was a subordinate officer appointed and removable perhaps by the assembly and certainly accountable to it, as will be noticed from the fact that the meetings were presided over by his superiors.

The *Adhikārigaḷ* (or *Taliyadhikārār*) seem to have included the *tālparṇi* or *tālvuparṇi*¹ and the *potuvāls*, especially the *akappotuvāls*. Of these, the *tālvuparṇi* has not been met with in inscriptions, tradition or literature. It is also not possible to define his duties. The *potuvāls*, who are officials connected with almost all temples of Kēraḷa, were in charge of charitable endowments, and occasionally, as in Ayirūr and Mūikkaḷam, put in charge of the management of the temple. They attended to the collection of the income, and met the expenses of the deity for a settled remuneration in paddy or rice,

1 Vide *TAS.*, vol. III. pp. 202 and 203, vol. IV, pp. 144-5. The temple itself was named "Tali" as in the case of the Kōṭṭayam and Kaḍatturutti temples (Cf. verses 11 and 31 of *Uttara Sandēsam* of *Uṇṇunīlisandēsam*, a poem of the 14th century A.C.), the Trkkulaśṣ-kharapuram (cf. ins. No. 225 of 1895, Madras) Cingapuram, Kīṭṭōḷi (Kīṭṭali) and Calicut shrines of the same name. "*Taliyālvān*" is a compound of "*tali*" a temple and "*ālvān*," a ruler, the word "*tali*" being derived from the Sanskrit "*sthali*."

raw or cooked. These records mention two orders of *potuvāls*, the *akappotuvāls* and *purappotuvāls* (or merely *potuvāls*) which are now called respectively *Mūttatūś* (thread wearing) and the ordinary *Potuvāls* (of the *Ambalavāsi* caste).

The *Sēnāpati* entrusted with the military administration of Neḍumpurayūrnāḍu was, no doubt, subordinate to the *nāḍuvāli* of the same district, and was the president of the assembly or *kūḷḷam* of the *nāḍu*. In his absence, his place was taken by the *nāḍuvāli*, as in the case of the Kōtai Ravi record when Kōtai Ravi of Venpolinād was in temporary charge of the district. The office of the *Paṭanīyar* may have been generally hereditary but not irremovable. (In the inscriptions of Yā-Kō-Iraiyar, for instance, we find Kumaran Kumarādiccan figuring under successive *nāḍuvālis*, but being superseded by Iravi Kaṇṇappirān of Coṇṇirappalli in the regime of a new *nāḍuvāli*, Kandan Kumaran of Talaippulam).

The presence of the residents of the 18 districts was not considered indispensable for all meetings. Matters of minor importance could be settled by the *Taliyālvān* and his officers, in the presence, however, of the *Paṭanīyar*, the chairman of this committee of management, which in a sense formed the *Śiṣṇattār* of similar South Indian inscriptions.

We do not possess adequate data to say definitely for what matters the consent or presence of the *patinēḷḷu nāḷḷār* was deemed essential. But, on an examination of the records referred to above, this much can be safely advanced, viz., that their approval was indispensable for the receipt of gifts of lands endowed for the maintenance of different items of the temple services. (For instance, the Indu Kōtai inscription is concerned with the grant of lands in the Ukkiramaṅgalam village for the Aippigai and Chittirai festivals and with the details of expenditure of income accruing therefrom. The Bhāskara Ravi epigraph relates to the grant of lands by a lady for *Śāntivṛtti* etc. On the other hand, the Kōtai Ravi inscription, in which the *patinēḷḷunāḷḷār* is not stated to be present, merely settles doubts about the appropriation of incomes from different endowments for different purposes). Due to the damaged condition of Record No. 347, we are unable to infer whether the assembly's assent was required by the *potuvāl* for lending out gold on landed security and on condition of paying interest in paddy.

The interdiction of the *patinēḷḷu nāḷḷār* and *Adhikūrigal*, (including the *potuvālmār*) from the collection of taxes (due to the *nāḍuvāli*,

presumably), may point to the fact that, besides the collective responsibility of villagers, the *potuvāls* (*purappotuvāls*), associated probably with one or two individuals selected by the *nāttār*, were primarily responsible for the collection of taxes.¹

The Yā-Ko-Irayar inscription shows that the president of the assembly, though a military official, did not unnecessarily interfere with the temple affairs, and, if he intervened, he did it with an iron hand and that only for the good of the people, by curbing the growing power of the exacting *Taliyālvān* and his followers. As the *Taliyālvān* had used his powers to aggrandise himself at the expense of the temple—no doubt with the connivance of the *Adhikārigaḷ* under him—the building and the properties of the temple were temporarily taken over by the *Paṭanāyar*. After settling the disputes concerning the Tali's management, and after seeing that things were getting easy, he returned the properties, and reinvested the *Taliyālvān* and his officers with their original powers. The solemnity of the transaction is indicated by the formality of the grant and the receipt of the transfer document signed by the *Paṭanāyar* himself.

The Indu Kōtai inscription is an instance where the assembly tried to provide against a possible refusal by the *Taliyālvān* to conduct the feeding on festival days. The *tālvuṇṇarri* and *potuvāl* were temporarily to advance the amount for the festivals by borrowing and to recoup themselves from the income set apart for them. If the manager objected, the rest of the assembly was to non-co-operate with him and to boycott him till he was brought round. If he still remained recalcitrant, the *tālvuṇṇarri*, *akappotuvāl*, and *potuvāl* (*purappotuvāl*) were to meet the expenses.

From the undertaking—to maintain perpetual lamps by the supply of ghee—given by the people of different *dēśams* like Perumangād (8 lamps and one share of ghee), Perumputtūr (12 shares of ghee) Cīrukōṭṭai and Iṭṭiyēkkād,² it will not be too much to infer that each of these *dēśams* possessed some sort of corporate organisation to give expression to its common will.

1 Vide *Travancore Archaeological Series*, vol. IV, Part I, p. 42. lines 258-61 and pp. 62-3, where it is stated that the income set apart for the expenses of the *aganūligai* or *sanctum* shall be collected by two members of the *Sabḥā* (assembly) and the *purappotuvāl*.

2 Vide the Kōtai Ravi record.

The assembly had the power to fine those of its members who broke the compacts entered into by it. A fine of 25 *kalāṅṇiḷs* of gold was payable by each member of the *nāṭṭār* or officers (to the temple), for wrongfully collecting taxes from certain lands (No. 341). The abettors of the offender were sentenced to similar punishment, and they would not exercise any authority without paying up the fine. The committee of the *Taliyālṣūn* and his officers also bound themselves by similar pacts, as will be seen from the last part of the record dated the Kali year 4,030 (No. 343).

III—Economic etc.

The records reveal the temple assembly performing the functions of a bank, or better, a charitable trust. It received endowments of village lands for conducting festivals (No. 341), for the perpetual maintenance of lamps (No. 343), for the expenses of even a subordinate Devaswom like the Neḍumpura shrine (No. 346),¹ for the *Śāntivṛtti* (No. 348) etc. It recorded agreements from (the assemblies of) the *dēśakkār* of neighbouring *dēśams* to pay fixed shares of ghee for lighting temple lamps and for miscellaneous expenses, the shares being the *pāṭṭom* on lands leased out to them by the Nityavicārēśvaram assembly (No. 343). It (through its officers, especially the *potuvūl*) lent out gold on the security of landed property, the interest to be paid in paddy to the temple granary (No. 347).

The temple supported the *Taliyālṣūn*; his officers included the *potuvūl* and *tālvuparri*, the *śāntikkār*, the *Nambi*, the *Nagara Vālkkaiyān*, the *akampadippaṇimakkal*, the *Cōkyār* and a host of other attendants like the *kūṇan*, *oravian* etc.

It is indeed worthy of note that, *patinellu nāṭṭār* had also to do a portion of labour. As stated in the Indu Kōtai inscription, the rice for the *Aippigai* and *Chittirai* Vishu festivals was to be cooked by them.

The rent on the temple lands was collected by the *potuvūls*, and they were mainly responsible for its disbursement, be it for feeding purposes or for the regular administration of the temple. Their difficulties must have been greatly reduced by the system of appropriating definite items of income from endowments for parti-

¹ Inscription No. 346 states that a piece of land in Kuvaḷa in Kōnniśēri is set apart to meet the expenses of the Kulaśrēkhara idol, the principal deity of the Neḍumpura temple.

cular purposes and the graded series of penalties imposed for non-payment or delay in payment of the *pāṭṭom* (Nos. 341). This must have, to some extent, provided also against misappropriation of temple funds.

These records throw some light on the weights and measures current in those days. For determination of weight, there was the *palam*. The standard *kōl* or balance was that of the "*Perumāl*" (god) of the temple. For measurement of solids and liquids there were the *kalam*, the *ṣara*, the *edanagali*, the half-measure, and different kinds of *nālis*. Of these, the *kalam* alone is now not in vogue. Weights of gold and other metals were calculated in *kalañjūs* and *kūṇams*.

These epigraphs mention different kinds of tenures like *virutti* and *ūṭṭom* for services done for the temple and for providing paddy for food. In case the *pāṭṭom* on the *ūṭṭom* land was not paid on the due date or double the quantity a month later, the land was liable to be transferred absolutely to another in perpetuity as an *attippūr*.

There remains to notice only the activities of the *Nāṭṭuvan* or *Cākyār*, who, on festivals at least, must have expounded the *Purāṇas*, and afforded amusement as well as instruction to the audience. There was also the *Naṅgyār* for helping in the staging of the *Kūṭṭu*, the indigenous theatrical performance of Kēraḷa.

It is also noteworthy in this connection, that in these records, we come across, for the first time, with such names as the *Kāntarpigal*, the *oravian*, the *Nambi* of the *Nagara*, the *tālparri*, the *ariyūṛavan* and others. They also contain references to the *bhūtabali*, the *pañṭira-dipūjā* and other kinds of worship of the deity.

Conclusion

Thus we find that these inscriptions form a fit subject for careful study from different aspects. Their dynastic importance in helping us to place some of the less known Kēraḷa monarchs in their historic setting, their constitutional interest in throwing valuable light on the working of the corporate bodies engaged in the task of local self-government, their economic value in affording us an insight into the part played by the temple in the ordering of the life of the country and other matters will be enough to show that they are of varied and absorbing interest.

MISCELLANY

Notes on (1) *Śūnyata* and (2) the Middle Path

In the first note, a fragment of the Bodhisattvabhūmi from the Cambridge Mss., the reader will see that, according to the Vijñānavādins, one cannot maintain *śūnyatā* without admitting that there is something void from another something. In the second note, a number of texts is quoted in order to show that the opinions I have ventured to express elsewhere concerning the Mādhyamika theories and the history of Buddhism in general (Hastings, E. R. E., Nirvāṇa ; Morale bouddhique) are not perfectly insane, as some of my best friends tell, write, and most probably believe too.

1. *Śūnyatā*

Bodhisattvabhūmi, Cambridge 1072, fol. 21a

yathā punaḥ ... rūpādikeṣu dharmeṣu vastumātram apy apavadamānaḥ sarvavaināśikāḥ prapaṣṭo bhavaty asmād dharmavinayāt tathā pravakṣyāmi/rūpādīnāṃ dharmāṇāṃ vastumātram apavadamānasya naiva tattvaṃ nāpi prajñaptis tad-ubhayam etan na yujyate/ tad yathā satsu rūpādiṣu skandheṣu pudgalaprajñaptir yujyate nāsatsu [nir]vastukā pudgalaprajñaptiḥ/ evaṃ sati rūpādīnāṃ dharmāṇāṃ vastumātre rūpādīdharmaprajñaptivāadopacāro yujyate nāsati nirvastukāḥ prajñaptivāadopacārah¹/ tatra vastu nāstīti niradhiṣṭhānā prajñaptir api nāsti/ ato ya ekatyā durvijñānān sūtrāntān mahāyānapratisaṃnyuktān gambhīrān śūnyatāpratisaṃnyuktān ābhīprāyikārthanirūpitān cchrutvā yathābhūtaṃ bhāṣitasyārtham anabhijñāya ayoniśo vikalpya ayogavihitena tarkamātrakeṇa evaṃdrṣṭayo bhavanty evaṃvādināḥ “prajñaptimātram eva sarvam etat tattvaṃ/ yaś caivaṃ paśyati sa samyak paśyati” iti teṣāṃ prajñaptiyadhiṣṭhānasya vastumātrasyābhāvāt saiva prajñaptiḥ sarveṇa sarvaṃ na bhavati kutaḥ punaḥ prajñaptimātraṃ tattvaṃ bhaviṣyati/ tad anena paryāyeṇa tais tattvaṃ

1 Compare Triṃśikā, ed. S. Lévi, p. 16: upacārasya nirādihārasya asambhāvāt.

api prajñaptir api tad ubhayam apy āpāditaṃ bhavati/ tattvāpavādāc ca pradhānanāstiko veditavyaḥ/ sa evaṃ nāstikaḥ san na katthyo¹ bhavaty asaṃvāsyō vijñānāṃ sabrahmacāriṇām/ ātmānam api viśaṃvādayati lokam api yo 'sya dṛṣṭyanumatam āpadyate/ idaṃ ca saṃdhāyoktaṃ bhagavatā/ varam ihaikatyasya pudgaladr̥ṣṭir na tv ekatyasya durgṛhītā śūnyateti²/ tat kasya hetoḥ/ pudgaladr̥ṣṭiko jantur jñeye kevalaṃ muhyen na tu sarvaṃ jñeyam apavadeta/ na tato nidānam apāyeṣūpapadyeta/ nāpi dharmārthikaṃ duḥkhavimokṣārthikaṃ paraṃ viśaṃvādayen na vipralambhayed dharme satye ca pratiṣṭhāpayet/ na ca śaithiliko bhavec chikṣāpadeṣu/ durgṛhitayā punaḥ śūnyatayā jñeye vastuni muhyed apy apavadeta jñeyaṃ sarvaṃ/ tannidānaṃ cāpāyeṣūpapadyeta/ dhārmikaṃ ca duḥkhavimokṣārthikaṃ paraṃ vipādayec chaithilikaś ca syāc chikṣāpadeṣu/ evaṃ bhūtaṃ vastv apavadamānaḥ prañāṣṭo bhavaty asmād dharmavinayāt/

kathaṃ punar durgṛhītā bhavati śūnyatā/ yaḥ kaścic chramaṇo brāhmaṇo vā tac ca necchati yena śūnyaṃ tad (Ms. tam) api necchati yac chūnyam (Ms. ya śūnyam) iyam evaṃrūpā durgṛhītā śūnyatety ucyate/ tat kasya hetoḥ/ yena hi śūnyaṃ tadasadbhāvād yac ca śūnyaṃ tatsadbhāvāc chūnyatā yujyate/ sarvābhāvāc ca kutra kiṃ kena śūnyaṃ bhaviṣyati/ na ca tena tasyaiva śūnyatā yujyate/ tasmād evaṃ durgṛhītā śūnyatā bhavati/

kathaṃ ca punaḥ sugṛhītā śūnyatā bhavati/ yataś ca yad yatra na bhavati tat tena śūnyam iti samanupaśyati yat punar atrāvaśiṣṭaṃ bhavati tat sad ihāsti iti yathābhūtaṃ prajānāti iyam ucyate śūnyatāvakraṅtir yathābhūtā aviparītā// tad yathā rūpādisaṃjñāke yathānirdiṣṭe vastuni rūpaṃ ity evamādiprajñaptivādātmako dharmo nāsty atas tad rū[pādi rūpādiprajña]ptivādātmanā śūnyam/ kiṃ punas tatra rūpādisaṃjñāke vastuny avaśiṣṭam/ yad "etad³ eva rūpaṃ" ity evamādiprajñapter āśrayaḥ/ prajñaptivādanimitamātrakaṃ ca (?) tac cobhayaṃ yathābhūtaṃ yaṃ prajānāti yad [..... na] cāsadbhūtaṃ samāropayati na bhūtaṃ apavadate nādhikaṃ karoti na nyūnikaroti notkṣipati na prakṣipati yathābhūtaṃ ca tathatāṃ nirabhilāpyasvabhāvātāṃ yathābhūtaṃ prajānāti iyam ucyate sugṛhītā [śūnyatā] vad upapatti-

1 Doubtful reading. According to Chinese, the meaning is 'not to be spoken to.'

2 See Kāśyapaparivarta, ed. Staël-Holstein, p. 95: varam khalu punaḥ kāśyapa sumerumātrā pudgaladr̥ṣṭiḥ.....

3 Ms. yad u tad.

sādhānayuktir ānulomikī yayā nirabhilāpyasvabhāvatā sarvadharmā-
nām pratyavagantavyā/

āptāgamato 'pi nirabhilāpyasvabhāvāḥ sarvadharmā veditavyāḥ/
yathoktaṃ bhagavatā eta [..... Bha] vasaṃkrāntisūtre

yena yena hi nāmnā vai yo yo dharmo 'bhiḥlapyate/
na sa saṃvidyate tatra dharmāṇāṃ sā hi dharmatā/

(Then follows A partly illegible commentary on this Gāthā)

uktaṃ ca bhagavatā Arthavargīyeṣu/

yāḥ kās ca na saṃvṛtayo hi loke sarvā hi tā munir nopaiti/

a [nupagaḥ saḥ kenopādādita dṛṣṭe śrute kān]tim asampra-
kurvan//¹

katham iyaṃ gāthā etam evārthaṃ paridīpayati/ rūpādisaṃjñike
vastuni yā rūpam ity evamādayaḥ prajñaptayas tāḥ saṃvṛtaya ity
ucyante/ tābhiḥ prajñaptibhis tasya vastunas tādā[tmyam ity evaṃ
nopaiti/ teṣāṃ saṃvṛtibhāvāt/ tat kasmād] hetoḥ/ samāropāpavādikā
dṛṣṭir asya nāsty ato 'sau tasyā viparyāsapratyupasthānāyā dṛṣṭer
abhāvād anupaga ity ucyate/ sa evam anupagas tat kenopādādita
dṛṣṭyā vinā tadvastusamāropa[m apavādaṃ vā/ upādānābhāve samya]-
gdarśī bhavati jñeye/ tad asya dṛṣṭam/ yas tasyaiva jñeyasyābhihāpā-
nuśravas tad asya śrutam tasmin dṛṣṭaśrute tṛṣṇāṃ notpādayati na vivar-
dhayati nānyatra tenāmbanena prajāhāti upekṣakaś ca viharati/
kāntim [na samprakaroti].

[Then follows the Sūtra quoted below p. 168].

Although there is a sect named Prajñaptivādin, we have some reasons to believe that the Sarvavaināśika of our author is Bhavaviveka, or the Mādhyamika who maintains the views known as Bhavaviveka's views. Bhavaviveka, Nanjio, 1237 (Tokio, xix, 5, fol. 62 b, l. 5) attacks the Yogācāra and he attributes to his opponent a formula which, despite its intricate Chinese dress, seems to be a rendering of the sentence in the Bodhisattvabhūmi: *yad yatra na bhavati tat tena śūnyam/ yat punar atrūvaśiṣṭaṃ tat sat*="A is said to be empty with reference to B when B is not in A; but what remains (that is A)

1 The second pāda is clearly irregular—Pāli recension, Suttanipāta, Aṭṭhakavagga, 897 :

yā kāc' imā sammutiyo puthujjā sabbā va etā na upeti vidvā/
anūpayo so upayaṃ kim eyya diṭṭhe sute khantim akubbamāno//
See Mahāniddeśa, pp. 308f.

exists." Again, *tac ca necchati yena śūnyam tad api necchati yac chūnyam*. The Chinese version has :

由彼故空彼實是無。
依此故空此實是有。

The Sanskrit rendering of this would be something like: *Yena śūnyam tad dravyato nāsti/ yasmīn (yasya, yatra) śūnyatā tad dravyato 'sti*.

2. The Middle Path.—The right meditation.

Kāśyapparivarta,¹ ed. Staël-Holstein, p. 86 (compare Madhyamakavṛtti, pp. 270, 358, Bhavaviveka, Nanjio, 1237, Tokyo, xix, 5, 63b-66a).

nityam iti Kāśyapa ayam eko 'ntaḥ/ anityam iti Kāśyapa ayam dvitīyo 'ntaḥ/ yad etayor dvayor madhyam tad arūpi anidarśanam anābhāsam avijñaptikam apratiṣṭham aniketam/ iyam ucyate Kāśyapa madhyamā pratipad dharmāṇāṃ bhūtapratyavekṣā.

Bhavaviveka explains the expressions *arūpi*, etc.; he quotes both Kāśyapa and Prajñā where a number of *antas* is rejected (nitya, anitya, sukha, duḥkha, ātman, anātman, śānta (?), aśānta, śūnya, aśūnya, sanimitta, animitta, praṇihita, apraṇihita, dūra, adūra). The list of *antas* is different in Kāśyapa; it ends with

astīti Kāśyapa ayam eko 'ntaḥ/ nāstīti Kāśyapa ayam dvitīyo 'ntaḥ.

Both Mādhyamikas and Yogācāras are "followers of the middle path"; but how the middle path between *astī* and *nāstī*, between *śūnya* and *aśūnya* is to be understood ?

Candrakīrti (Madhyamakavṛtti, p. 274) explains and refutes the doctrine of the Yogācāras who maintain the *trilakṣaṇavāda* (parikalpita, paratantra, pariniṣpanna) or *dharmalakṣaṇavāda*.² They admit the existence (*astīva*) of the *paratantra* (the continuous series of

1 Kāśyapa was known through numerous quotations. But the recent edition of this text (Sanskrit, Tibetan, four Chinese versions) by Baron von Staël-Holstein is one of the best achievements of Buddhist scholarship.

2 Also Vijñānavāda, Vijñaptimātratāvāda.

citta-caittas, which are prattiyasamutpanna) and deny the existence of the *parikalpita* (citta and caittas as they are imagined by *sāsravajñāna*).¹

Yas tu paratantracittacaittavastumātram abhyupetya tasya parikalpitasvabhāvābhāvād astitvadarśanam pariharati/ saṅkleśavyavadānanibandhanasya ca paratantravastumātrasya sadbhāvān nāstitvadarśanam pariharati/ tasya parikalpitasyāvidyamānatvāt paratantrasya ca vidyamānatvād astitvanāstitvadarśanadvayasyāpy upanipātāt kuto 'ntadvayaparihārah/ hetupratyayajanitasya ca sasvabhāvena ayuktatvapratipādanād ayuktam evāsya vyākhyānam/ tad evaṃ madhyamakadarśana evāstitvanāstitvadarśanasyāprasaṅgo na vijñānavādidarśanādiṣu.

But the Master who admits the "réalité sans plus"² of citta-caittas which are produced by causes (*paratantra*), who avoids *astitvadarśana* by denying that this "réalité" possesses the *parikalpita*-nature, who, on the other hand, because he admits the real existence of this "réalité sans plus" which is the principle of saṅkleśa and vyavadāna, believes he avoids the *nāstitvadarśana*; this Master does, in fact, by denying *parikalpita* and maintaining *paratantra*, fall into the double *anta* of *nāstitva* and *astitva*: he is far from the middle path! Again, as we have established that things produced by causes cannot be produced as "choses en soi," his exegesis is wrong. Therefore the Madhyamaka-doctrine alone avoids the views of *astitva* and *nāstitva*, not the Vijñānavādin-doctrine, etc.

1 These are branches of the school denying also the pāramārthika existence of the paratantra.

2 Or "la réalité nue," "le fait d'être quelque chose," a something free from any characteristic.—*Citta* and *caittas* are produced by causes (*paratantra*). Wrong knowledge attributes to them a number of marks (sukha, etc.), id est a nature which does not belong to them (*parikalpitasvabhāva*). If we expel all these marks, there remains a substratum, "a pure to be," which is their real or *pariniṣpanna* nature. Names are many, *bhūtataṭhatā*, *cittamātratā*, *vastumātraśūnyatā*, etc. But it is, in fact, *anabhilāpya* "ineffable," because it is *atarkya* and to be known by *avikalpakajñāna*. It would be a most mischievous mistake to compare it to the "choses en soi" of Kant, for it is "knowable" (*jñeya*). It is by the perfect intuition of the Tathatā that the Buddhas become Buddhas.

How do the Mādhyamikas avoid the two *antas*?¹ Of course (*pace* Rosenberg, Stcherbatsky and some others) Candrakīrti, Bhavaviveka, the redactor of *Īstikakṣya* and Nāgārjuna himself (according to a branch of the Mādhyamikas) ignore or deny the *tathatā* (*tathāgato hi pratibimbabhūtaḥ/ kuśalasya dharmasya anāsravasya/ naivātra tathatā na tathāgato 'sti/ bimbaṃ ca saṃdrśyate sarvaloke//—Vṛtti*, p. 449). They do not admit a *śūnyatā* by which the *dharmas* would be *śūnya* (*Kāśyapaparivarta*, p. 94); they say: *śūnya eva dharmāḥ*. [Things (*dharmas*) are void, they are not born.....*śūnya = prāṭītyasamutpanna*].

Are they not to be styled *nāstika*, *sarvavaināśika*? Not so. Candrakīrti (p. 273) says: *nanu ca "bhāvānāṃ svabhāvo nāsti"* ity abhyupagacchato mā bhūd bhāvadārśanābhāvāc chāśvatadarśanam/ ucchedadarśanam tu niyataṃ prasajyata iti// *naivam abhāvadārśanam bhavati/ yo hi pūrvaṃ bhāvasvabhāvam abhyupetya paścāt tannivṛttim ālambate tasya pūrvopalabdhasvabhāvāpavādāt syād abhāvadārśanam/ yas tu taimirikopalabdhakeśv iva vaitimiriko na kiṃ cid upalabhate sa nāstīti bruvan kiṃ nāstīti brūyāt pratiśedhyābhāvāt/ viparyastānāṃ tu mithyābhiniवेशanivṛttyartham ataimirikā iva vayaṃ brūmo na santi sarve bhāvā iti/ na caivaṃ bruvatām asmākaṃ parahitavyāpāraparāyaṇānāṃ ucchedadarśanaprasaṅgaḥ*.

The truth is silence. Just as a man of normal sight does not see the fanciful images that are seen by a man who suffers from ophthalmia, and does not think that these images are or are not, in the same way, the Mādhyamika does not "perceive", "apprehend" anything. Therefore there does not exist for him anything which could be denied. Dozens of texts could be quoted to the same effect. One of the most significant, and one which states and solves the problem in practical terms, is *Bodhicaryāvatāra*, ix, 33-35:

*śūnyatāvāsanādhānād dhīyate bhāvavāsanā/
kiṃcin nāstīti cābhyāsāt sāpi paścāt prahīyate//
yadā na labhyate bhāvo yo nāstīti prakalpyate/
tadā nirāśrayo 'bhāvaḥ kathaṃ tiṣṭhen mateḥ purāḥ//*

1 The reader will not find here an answer to this question. I shall only explain the meaning of the texts I have read (*Madhyamakavṛtti*, Nanjio 1237, *Bodhicaryāvatāraṭīkā*). As regards Nāgārjuna, it is evident that Asaṅga (Nanjio, 1246, a commentary to the first *kārikā* of *Madhyamakāśāstra*, see Tucci, *Studi Mahāyānici*, p. 523) does not agree with Candrakīrti.

yadā na bhāvo nābhāvo mateḥ saṃtiṣṭhate purāḥ/
tadānyagatyabhāvena nirālambā praśāmyati//

The idea of existence, with its traces in the mind, disappears from the mind when the mind has been impregnated with the idea of vacuity. Later, this very idea disappears through the habit of looking at things as void. Given that existence ceases to be perceived, the idea of non-existence cannot continue for a long time to appear to the mind. When neither existence nor non-existence is present to the mind, then the mind, having no support whatever, becomes calm.

The Yogācāra-Vijñānavādins believe that there is a supreme and transcendent reality. The opposition between them and the Mādhyamikas is well illustrated by the conflicting exegesis of the terms *kleśāvaraṇa jñeyāvaraṇa*. According to Vasubandhu, Sthiramati and Dharmapāla,¹ who admit a *jñeya*, a "knowable," *jñeyāvaraṇam* = *yaj jñeyam āvṛṇoti*, the obstacles that prohibit the vision of *jñeya* (= *tathatā*), that is to say, the Bodhi. While, according to the commentator of Śāntideva, the *jñeya*—because it is *saṃrōpitārūpa* "to be admitted as existing,"—is *āvaraṇa*: *Kleśā evāvṛtiḥ jñeyam ca āvṛtiḥ āvaraṇam/ jñeyam eva saṃrōpitarūpatvād āvṛtiḥ* (Bodhicaryāvatāra, ix, 55).

Nevertheless, the Vijñānavādins practically agree with the Mādhyamikas. Their *tathatā*, their *cittamātratā* is useful (they say) for the expulsion of passions and ideas. But to look at *tathatā* is antagonistic to residing in *tathatā*, because it is to place something before oneself: *sthāpayann agrataḥ kiṃ cit tanmātre nāvatiṣṭhate* (Triṃśikā, ed. S. Lévi, p. 42).

The two great schools of later Buddhism are, therefore, despite the "rationalistic" character of Madhyamaka and the constructive 'speculation of Vijñānavāda', faithful to the early Indian Yoga as preserved in the Pāli Scriptures.

The right meditation, the only way to the actual perception of Nirvāṇa by *nirodhasamūpatti*, is the "méditation sans contenu." This meditation is clearly illustrated—for it cannot be described—in Aṅguttaranikāya, v, p. 323. The Sanskrit rendering of this Sūtra is quoted in the Bodhisattvabhūmi in order to establish the transcendent

reality, and by Bhavaviveka in order to enforce his rather nihilistic doctrine.¹

[uktaṃ ca bhagavatā Sāntvam² Kātyāyanīpu]tram ārabhya/ iha Sāntva bhikṣur na pṛthivīm niśritya dhyāyati nāpo na tejo na vāyur nākāśa-vijñānākīṃcanya naiva saṃjñā nā saṃjñāyatanaṃ nemaṃ lokaṃ nāparaṃ nobhau sūryācandramasau na dṛṣṭāśruta(mata)vijñātaṃ prāptaṃ [paryeṣitaṃ anuvicariṭaṃ manasā] tat sarvaṃ na niśritya dhyāyati/ kathaṃ dhyāyī pṛthivīm na niśritya dhyāyati vistareṇa yāvat sarvaṃ na niśritya dhyāyati/ iha Sāntva bhikṣor yā pṛthivyāṃ pṛthivisaṃjñā sā vibhutā bhavati apsu apsaṃjñā vistareṇa yāvat vibhutā] bhavati/ evaṃ dhyāyī bhikṣur na pṛthivīm niśritya dhyāyati vistareṇa yāvan na sarvaṃ sarvaṃ iti niśritya dhyāyati / evaṃ dhyāyinaṃ bhikṣuṃ sendrā devāḥ seśānāḥ saprajāpatayāḥ ārān namasyanti.

namas te [puruṣājanya³ namas te puruṣottama /
yasya te nābhijānāmaḥ]⁴ kiṃ tvam niśritya dhyāyasi //

LOUIS DE LA VALLEE POUSSIN

1 The third āgama in the discussion above p. 163 ; Bhavaviveka, Tokio, xix, 5, fol. 66a.

2 Ms. saṃttha ; Aṅguttara, V, p. 323, sandha and saddha; Tibetan: sdums byed ka ta ḥi bu.

3 Mahāvastu, i, p. 608.

4 Aṅguttara : yassa tenābhijānāma (p. 325, twice, p. 326, once) yaṃ pi nissāya jhāyasi.

To the East of Samatata

In 1912 an incomplete set of copper-plates containing the record of a grant by Bhāskaravarman, the king of Kāmarūpa during the first half of the seventh century A.C., was discovered at Nidhanpur in the Pañcakhaṇḍa Pargaṇā of Sylhet. A point was raised whether or not Sylhet formed a part of Kāmarūpa at the time of Bhāskaravarman. While publishing the inscriptions, I tried to prove that Sylhet was not included in Kāmarūpa and one of the reasons I advanced was that Shih-li-ch'a-ta-lo, which had been identified with Sylhet (Śrīhaṭṭa) by Indian antiquarians, was separately mentioned as a country not visited by the celebrated Chinese pilgrim Yuan Chwang who, however, visited Kāmarūpa during the reign of this very king Bhāskaravarman.¹

On this occasion I consulted Watters' Yuan Chwang, published by the Royal Asiatic Society, with maps and itinerary by Dr. V. A. Smith. There I found that Watters objected to change the locality of Shih-li-ch'a-ta-lo from N. E. of Samataṭa (as recorded by Yuan Chwang himself) to S. E. of that kingdom (as had been proposed by some other editors of the work) and the place was identified by him as the Tipperah District², which identification was supported by Dr. V. A. Smith.³ I saw that this identification went very near Sylhet which, as I have already stated, had always been looked upon as Shih-li-ch'a-ta-lo by the Indian savants.

This encouraged me to examine the localities of the other five kingdoms and in my first article "To the East of Samataṭa," I tried to demonstrate that (1) Shih-li-ch'a-ta-lo was Sylhet (Śrīhaṭṭa); (2) Kamolang-ka was the modern Tipperah District with Comilla as its headquarters; (3) To-lo-po-ti (or Tu-ho-lo po-ti) was the Tipperah State; (4) I-shang-na-pu-lo was the Manipur State, which had Viṣṇupur as its former Capital; (5) Mo-ha-chan-p'o was the locality near Bhamo in northern Burma which had Sampenago as its whilom Capital; and Yenmo-na-chou was Tampadeepa in the south-west of Mo-ha-chan-p'o.⁴

1 Vide my article in the *Epigraphia Indica*, vol. xii, no. 13, pp. 65f.

2 Vide Watters' Yuan Chwang, vol. ii, pp. 187f.

3 Ibid., p. 340.

4 Vide my article in the *Journal of the Royal Asiatic Society*, January 1920, pp. 1-19.

Not knowing Chinese in which the original records are written, and French in which the journals and books relating to researches in Indo-China are generally published, I proceeded with great care and caution and sent the manuscript of my article to Dr. V. A. Smith who was then living. He accepted my identifications.

M. L. Finot, the distinguished French antiquarian of Indo-China, published an article headed "Hiuan 'Tsang and the Far East," adversely criticising my article, in the same Journal, October, 1920. I wrote a reply to his criticisms and had it published as the second article under the same heading ('To the East of Samataṭa') in the Hindustan Review, July, 1924. M. Finot has come up again with an article, this time with a different heading—"Indo-China in the Records of Chinese Pilgrims", (Indian Historical Quarterly, Vol. II, no. 2) wherein he has written a rejoinder to my second article.

The present article which is the third with the same heading is an attempt to meet the great antiquarian's arguments.

M. Finot has raised a side issue: he objects to the spelling of the Chinese traveller's name as "Yuan Chwang," and says it should be "Hiuan (or Hsüan) 'Tsang." The alternative (Hiuan or Hsüan) shows indecision on his part. In fact, it is very difficult to transliterate Chinese names; our tongue fails to pronounce 'hs' and 'ts.' I adopted "Yuan Chwang" after consulting Watters' book, which I considered to be correct as it was published under the authority of the Royal Asiatic Society. In the present article also I stick to it. I think, however, we need not trouble much about the spelling of a name that cannot be put in any other language than Chinese with absolute correctness.

Now to the main issue, namely, the identification of the six countries heard of, but not visited, by the Chinese pilgrim. He came to India to know its people and places and to learn the scriptures. That he took care to take down notes of the six countries which he could not visit shows that the places belonged to India or to a region very near to India of which he had no previous knowledge. The south-eastern part of the Indo-Chinese peninsula was already known to the Chinese people, as that region was very near and at the same time easily accessible to them, especially by the sea route. It is, therefore, quite probable that these six countries were Śrīhaṭṭa, Kamalāṅka (Kāmlāk), Tipperah State, Manipur State, Northern Burma and South-Western Burma, which together formed a complete circle;

and not Prome, Tenasserim (or Malay Peninsula), Siam, Cambodia, Annam and Yamunādvīpa (that has defied identification) that together made a parabolic curve, so to speak, ending in an unknown region, a point noted in both my previous articles,¹ but passed over by the learned critic.

Another point in my second article² was that I-tsing had visited none of the (six) countries mentioned by Yuan Chwang with the solitary exception of Shih-li-ch'a-ta-lo which was spelt exactly alike by both the Chinese travellers; and in my first article³ I showed that Shih-li-ch'a-ta-lo of I-tsing must be Śrīhaṭṭa (Sylhet) and not Prome: but *M. Finot*, without sifting my arguments on the point, persists in identifying I-tsing's Lankasu, Shehopati (or Javapati), Pohnan (or Funan) and Lini with Yuan Chwang's Ka-mo-lang-ka, To-lo-po-ti, I-shang-na-pu-lo and Mo-ha-chan-p'o respectively, only to make confusion worse confounded.

I shall now proceed to deal with the countries one by one and, to meet *M. Finot's* arguments, shall in this article follow his order of enumeration. He has begun with Campā—his sheet-anchor. In his previous article, he was indignant that any other place than Annam should have gone by the name of Campā. This Annam is called Lin-i, which is the Chinese equivalent of Campā; and *M. Finot* says that "the name Lin-i was never used by the Chinese for another State than Campā on the Annamese coast and by no ingenuity could it be located elsewhere".⁴ *M. Finot* perhaps would have held a different view, if he had looked up the derivation of Lin-i. In the *Abhidhānacintāmaṇi*, Hemacandra Sūri gives the synonyms of the then celebrated towns of India and writes about Campā as follows:

Campā tu Mālinī—Lomapāda-Karṇayoh pūḥ.

i.e. Campā, Mālinī, Lomapādapūḥ and Karṇapūḥ (pūḥ = city) are the four names of the whilom capital of Aṅga. The Campā of Annam as a Colony inherited the synonyms of its mother City, and Lini is either Mālinī, shorn of the first syllable (mā), or is derived from

1 JRAS., January 1920, p. 18; and Hindustan Review, July 1924, p. 445.

2 Hindustan Review, July 1924, pp. 445-446.

3 Vide JRAS., January 1920, p. 6, footnote 2.

4 JRAS., October 1920, p. 450.

'Lomapāda (Annamese Lömöp, Chinese Lin-i).¹ Hence wherever a colonial town or state bore the name of Campā, it would, in imitation of the mother City (or state), be called Lin-i by the Chinese; also, Mahā Campā (differentiated by 'Mahā' from the Annamese as well as the mother Campā in Behar) might be termed "the Lin-i of the Chinese",² and yet need not be the Annamese Campā. Dr. Takakusu of course locates I tsing's Lini (as well as Mahā Campā of Yuan Chwang) in Annam; and in this he has only acquiesced in the hitherto established view of the Occidental Orientalists; but he has not said, as *M. Finot* does, that Lin-i or even Campā was a name of Annam.³

The next is I-shang-na-pu-lo—rendered *Īsānapura*, hitherto identified with Cambodia, because *Īsānavarman* ascended the throne of Cambodia about 600 A.C., and, "dwelt in the town of *Īshōna*" says the *Sueishu*. Before that, the country was called *Śreṣṭhapura* and ruled by *Śreṣṭhavarman*, and *Bhavapura* when ruled over by *Bhavavarman*: so the custom apparently was that a king as soon as he ascended the throne used to give his name to the capital or to found a new capital after his name; and as soon as he died, a new king would come in and do the same. From Dr. Takakusu's notes⁴ we learn that *Īsānavarman* conquered and took Funan (Eastern Siam) by 627 and that he was reputed as an enemy of Buddhism. From another account, however, we gather that Buddhism was introduced in Siam in 638 A.C. We may infer that when Yuan Chwang was taking note of the six countries on his way back from Samataṭa, which he visited by the year 643 A.C., i.e., almost at the conclusion of his sojourn in India, *Īsānavarman*, and with him his capital, as was the custom, was no more. It must therefore be proved that *Īsānapura* existed even after the demise of its founder, before the identification is accepted. I-tsing, writing of the place only a few years later, called it 'Funan' and not *Īsānapura*.

1 Vide Col. Gerini's *Researches on Ptolemy's Geography*, pp. 235 et seq.

2 Watters' *Yuan Chwang*, vol. ii, p. 188, ll. 2-3.

3 This is why I said in my second article that Dr. Takakusu "does not make the same allegation as put forward by *M. Finot*," which *M. Finot* condemns as inaccurate (vide *IHQ.*, vol. 11, no. 2, p. 254, footnote 2.)

4 Takakusu's *I-tsing*, pp. li-lij, footnote.

Moreover, if I-shang-na-pu-lo of Yuan Chwang was the same as this "Ishōna (without "pura") of the Sueishu, then the wordings would not have been different and the same place would have been spelt and named alike, as was 'Shih li-ch'a-ta-lo' by Yuan Chwang and I-tsing.

Then comes To-lo-po-ti. According to Yuan Chwang this was west of I-shang-na-pu-lo. *M. Finot*, interpreting 'To-lo-po-ti' as 'Dvārāvati',¹ said in his first article: "To-lo-po-ti has not yet been located so definitely and nothing proves that Dvārāvati occupied formerly the exact site of Ayodhyā; it may have been situated either in the neighbourhood of Ayodhyā, as Gerini thought, or at Lophburi as Pelliot suggested. * * * * * What alone interests us is the question whether Dvārāvati corresponds roughly to Lower Siam and this fact is attested by the Old History of T'ang according to which the 'Water-Tchenla', i.e., Lower Cambodia, is bordered on the west by To-lo-po-ti."² In reply I wrote in my second article as follows: "If by Lower Cambodia is meant the southern half of Cambodia as represented in a modern Atlas, we find neither Ayodhyā nor Lophburi on the west or even north-west; and the western boundary is a sea rather than any land at all; even if what has been quoted by *M. Pelliot* from the Old History of T'ang is considered as authentic, I shall state here that there were many Dvārāvatis in the Indo-Chinese Peninsula as was already stated by me in the previous article. Moreover, in order to establish that this To-lo-po-ti was what was mentioned by Yuan Chwang, it must be definitely localized and shown to have existed during the earlier half of the 7th century."³ *M. Finot*, in his second article, takes no notice of this but now defines Lower Cambodia as the region lying south of Dongrek Mounts, which, in the modern Atlas, are the northern boundary of the whole of Cambodia. At any rate, if the whilom Cambodia extended considerably further north of these Dongrek Mounts, it ought to have been clearly stated and proved. No rejoinder has till now been vouchsafed to the latter part of my remarks. I should state here, that Yuan Chwang, who took

1 "But the characters seem to stand for Tālāpati, that is, Mahādeva"—Watters' Yuan Chwang, vol. ii, p. 189. It also was recorded as Tu (or She)-ho-lo-po-ti (vide Watters' Yuan Chwang, vol. ii, p. 189, footnote 3. Also *M. Finot's* article I. H. Q., vol. ii, no. 2, p. 261).

2 J.R.A.S., October 1920, pp. 450f.

3 Hindustan Review, July 1924, p. 444.

care to say that Shih-li-ch'a-ta-lo and Ka-mo-lang-ka were on a sea and a bay respectively, did not even mention that I-shang-na-pu-lo and To-lo-po-ti were countries bordering on a sea or a gulf, though their alleged modern substitutes are so situated.¹

The next country dealt with is Ka-mo-lang-ka. The attempt of the Orientalists to identify it with a region in the Indo-Chinese peninsula has an interesting history, of its own. Formerly it was identified with "Pegu and the delta of the Irāvati."² As a result of this identification Shih-li-ch'a-ta-lo, the alleged Prome, became quite inland, and Ka-mo-lang-ka south rather than south-east of Shih-li-ch'a-ta-lo, and To-lo-po-ti (alleged to be Ayodhyā, lower Menam) south-east rather than east of Ka-mo-lang-ka. Then the position of Ka-mo-lang-ka was pushed further down and identified with Tenasserim.³ This made Shih-li-ch'a-ta-lo (Prome) approach the sea below and put Ka-mo-lang-ka to the south-east rather than south of Shih-li-ch'a-ta-lo and To-lo-po-ti to the east of Ka-mo-lang-ka fulfilling all the details of Yuan Chwang's description. But now Ka-mo-lang-ka is pushed further down and identified with a portion of Malayan Peninsula;⁴ and To-lo-po-ti becomes more north-east than east in which side there is a gulf (the Gulf of Siam). And all this on the supposition that Yuan Chwang's Ka-mo-lang-ka is the same as I-tsing's Lankasu. The matter reaches the climax when a scholar like *M. Sylvain Lévi*, in his work on "Austro-Asiatic" elements in the Indian names of places, explains the first part of the name as Austro-Asiatic pré-formante *Kām* which is to be found again in *Kāmarūpa*, *Kāmbōja* etc. "But," adds *M. Finot* quite pertinently "there still remains to be explained why in this particular case pré-formante *Kām* has separated from the organic element Lanka."⁵

M. Finot sums up thus: "If, therefore, it is likely that 'Ka-mo-lang-ka' and 'Langkiasu' are the same place, that is not quite certain; and should the *Kāmalak-nagar*, of which *M. Vidyavinod* finds

1 Tripurā and Maṇipur States are, as is well-known, inland countries.

2 Watters' Yuan Chwang, vol. ii, p. 189.

3 JRAS., October 1920 no. p. 447 and also I.H.Q., vol. ii, 2, p. 256 (*M. Pelliot's* view).

4 Vide IHQ., vol. ii, no. 2, p. 256, (*M. Ferrand's* and *M. Coëdes's* views).

5 IHQ., vol. ii, no. 2, p. 257. We know for certain that in *Kāmarūpa*, *Kāma* has nothing of 'Austro-Asiatic pré-formante' in it.

traces in the vicinity of Comilla, finally turn up to have been a state of some importance, it would be possible to look there for the Ka-mo-long-ka of Hiuan-tsang. However it is so far a mere name which gives but scanty ground for an identification."¹

I am grateful to *M. Finot* even for this and must reiterate here what I stated in conclusion to my first article: "the region with which we have concerned ourselves here is as yet a virgin field for research, and if this our humble writing serves to invite the attention of the veteran antiquarians to work in this field, we should think ourselves amply rewarded."²

The next in *M. Finot's* order is *Shih-li-ch'a-ta-lo*. In order to identify it with *Prome*, the antiquarians are pleased to change N. E. in *Yuan Chwang* to S. E. Human beings are no doubt liable to errors and the Chinese pilgrim was no exception: *M. Finot* has in his last article instanced one or two. The present case, however, is quite different. *Watters*, knowing fully well that N. E. was considered as a mistake by several antiquarians, says that north-east "is the reading of all the texts, of the 'Life,' and of the 'Fang-chih'."³ Moreover, it is improbable that there should be a mistake, at the very outset, in taking notes of certain countries not visited by the pilgrim. In this case, therefore, the alteration is gratuitous, since, on the north-east, quite in contiguity of *Samataṭa*, there was a place "*Śrī-haṭṭa*" which as reported to and heard by the pilgrim was reproduced as '*Shih-li-ch'a-ta-lo*.'

One of the grounds of *Prome* being not on the sea has now been removed by pushing it southwards so as to include the delta of *Irāvati*

1 *IHQ.*, vol.ii, no. 2, p.257. The dispassionate readers, who would carefully go through my arguments (*JRAS.*, January 1920, pp. 7-9) will not however think it a 'mere name' but will see that traces of a state (*Karmanta*) of some importance have already been found there which of course require further investigation.

2 *JRAS.*, January 1920, p. 19.

3 *Watters' Yuan Chwang*, vol. ii, pp. 188-189.

4 *M. Finot* in a footnote (*IHQ.*, vol. ii, no. 2, p. 259) says that this identification was made by *Vivien de Saint Martin* long before me. I do not claim any originality; in fact, as I have already stated, more than one Indian antiquarian had said so. Only I have taken upon myself the task of demonstrating what has been a mere assertion heretofore.

that had so long been considered as part of Ka-mo-lang-ka. I mention this here for what it is worth. As regards another ground, viz., that the kingdom of Tharekhettara (=Śrīkṣetra—the alleged Shih-li-ch'a-ta-lo) became extinct in 95 A.C., long before Yuan Chwang took note of the six kingdoms, *M. Finot*, who, in his first article stated that the above date occurs in the "Native Chronicles" whose records are of no value whatever, now brings forth "the highest authority of Burmese history" to support his own remarks. But unfortunately this authority has not helped him much; for he says "I am inclined to place the fall of Prome between the 5th and the 6th century".¹ Now, Yuan Chwang took note of Shih-li-ch'a-ta-lo in the middle of the 7th century—about two centuries after the fall of what is now alleged to have been Shih-li-ch'a-ta-lo.²

M. Finot has also stated that Shih-li-ch'a-ta-lo "located at Sylhet was cut out from the sea by that of Kamalanka."³ I think I have said enough about this matter in both of my previous articles: the mention of "Sāgara" and "Nauvāṭaka" is found in copper-plates of Sylhet.⁴

1 I H Q., vol. ii, no. 2. In p. 259, footnote 2, *M. Finot* quotes G. E. Harvy's History of Burma where it is stated that "Prome was overthrown probably not long after A.C. 800." This however goes against the opinion of the "highest authority on the Burmese History" and so has been assigned a place in the footnote. It may however refer to a subsequent kingdom founded there.

2 I notice that *M. Finot* has quoted a saying of mine to apply it against me: I said "surely Prome was not left without any ruler after the extinction of the Tharekhettara kingdom." "All right," says *M. Finot*, "but why should not these new rulers have preserved the old name of Śrīkṣetra"? This is however the course of the world—"The old order changeth yielding place to new." Otherwise we should have still to use the name 'Tharekhattara' in lieu of 'Prome', and 'Campā' in lieu of 'Indo China.'

3 I H Q., vol. ii, no. 2, p. 259.

4 Recently my attention has been drawn to a verse in Jayānanda's "Caitanyamaṅgala", an old book on the life of Śrī Caitanya, wherein a description of a place in Sylhet (the birth-place of Caitanya's mother's father) is written: paścimete dhol samudra (a sea in the west). Jayānanda's Caitanyamaṅgala (Sāhityapariṣad's edition), p. 8.

The reminiscence of the Sāgara is still left in the word "hāor" in the district ; and an Englishman had to use compass as in a sea in his journey from Dacca to Sylhet : all this took place at a time far posterior to Yuan Chwang's visit. As to Kamalanka, I stated that "the Brahmaputra had its old channel terminated at a point which was then on the north-western boundary of old Tipperah and possibly this was then the head of an estuary that looked like a bay."¹

If *M. Finot* looks to the geography of Dacca, Mymensingh, Sylhet and Tipperah, and compares *Rennel's Map* prepared a little over a century ago with the recent Survey maps, I am sure he will be impressed with the rapid changes in the configuration of this part of Bengal and also with 'the validity of my contention.

M. Finot has, last of all, dealt with Yen-mo-na-chou. 'Chou' means an island, a dvīpa; but what should 'Yen-mo-na' be has hitherto baffled the efforts of the antiquarians. 'Yen' is 'Jam' (cf. Jambu = Yenfo. So Yen-mo-na may be Jamuna. In searching for a word that ends in 'dvīpa', I find that 'Tambadvīpa'² is the very locality where, according to my theory, this last of the six kingdoms must have been situated. I consider this Tambadvīpa = the 'Tampadvīpa' of Mr. Taw Sein Ko³ to be a corrupted Burmese form of Jambudvīpa (for Jamunadvīpa has no meaning). That Yuan Chwang wrote 'Yen-mo-na' was due probably either to the wrong (dialectic) pronunciation of his informer⁴ or to the Chinese pilgrim's disbelief in the existence of a Jambudvīpa in that quarter.

Knowing the meaning and extent of "Jambudvīpa", I have no hesitation in agreeing with *M. Finot* that the Burmese knew its

1 JRAS., January 1920, p. 8.

2 Owing probably to a mistake in the copy of the extracts from the Northern Burma Gazetteer that I had, Tamba was written by me as 'Tambu' which *M. Finot* has taken as a quiet change consciously made by me. The mistake was in a manner pointed out but not exactly corrected by Mr. Taw Sein Ko of the Archaeological Department, Burma (vide JRAS., Jan. 1920., p. 18, fn. 1).

3 JRAS., 1920. p. 18, footnote 1.

4 "The names of places the pilgrims heard in conversation, were heard in local dialects" (Dr. Rhys Davids, Preface to Watters' Yuan Chwang, vol. 1, p. vi).

import.¹ But a Potentate possessed of only a small portion of the earth takes the title of Mahī (or Pṛthivi) pati, or Shah Jehan (king of the world). He may as well style a part of his territory as 'Jambudvīpa' to feel as proud and glorious as the lord of Jambudvīpa.

This, however, is a side issue: let 'Yen-mo-na-chou' mean some 'Dvīpa'; what we are concerned with is its location. Even in this matter I proceeded with caution. I asked for the opinion of Mr. Taw Sein Ko, an archeologist and a resident of Burma. He was kind enough to write as follows: "Your theory is that by Yen-mo-na-chou the Chinese traveller meant the southern half of Burma. You are perfectly entitled to hold your view and I am not disposed to oppose it."²

I would state in conclusion that controversy in a matter like this should be welcome as it is by discussion that truth comes out. Moreover "contest with great people", says our poet Bhāravi, "rather helps our way to progress" (samunnayan bhūtim.....varaṇ virodho'pi samāṇ mahātmabhiḥ).

PADMANATH BHATTACHARYA

1 In this connection I would invite attention to Col. G. E. Gerini's Synoptical Map prefixed to his "Researches on Ptolemy's Geography" in which Plakṣa Dvīpa, Sālmali Dvīpa, Śāka Dvīpa and Krauñca Dvīpa, (i.e., the majority of the seven Dvīpas) are shown in the Indo-Chinese Peninsula.

2 Hindustan Review, July 1924, p. 445, fn. 2.

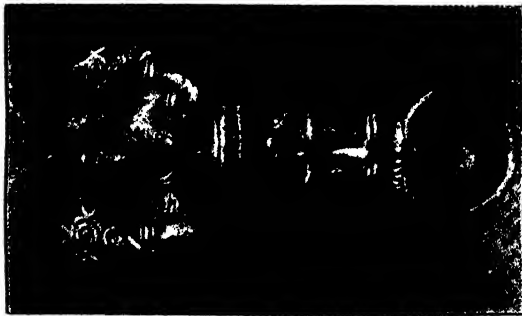


FIG. 1



FIG. 2 A

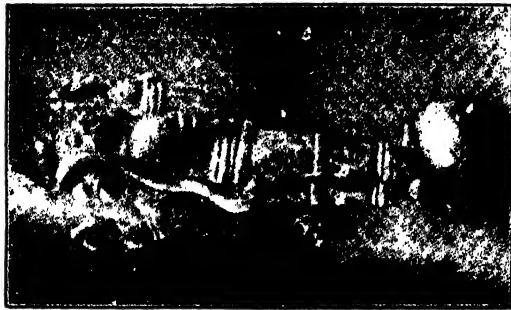


FIG. 2 B

A Copper-image of Panca-mukhī (Five-faced) Vīra-Hanumān

A copper-image of Vīra-Hanūmān with five faces was sent to me for identification by Miss A. S. Kelley, Lady Superintendent of the Primary Department of the Nizam College, Hyderabad. The image is a very rare specimen of South Indian images. It is attached to a little spoon and is in a standing position. The diameter of the spoon is just an inch and the height of the image is 3·3 inches. On the front, i.e., towards the hollow of the spoon, is the face of the Monkey-god. The face is fierce, with the grinning face and outstretched tongue. The mystic letter *Ram* (र) is inscribed on the tongue upside down (see figure 1). The script of the letter on the image is Telugu.

On another side (see figure 2) is the face of Narasiṃha, the Man-lion. On the third side (see figure 3) is the face of Garuḍa, the Bird-god. On the fourth side (see figures 1 and 3) is the face of the Boar-god. On the top of the image (see figures 1 and 2) is the face of the Horse-God, Hayagrīva. Four hands are represented in the image. The Dhyāna-śloka or meditation verse given below mentions 10 (5 × 2) hands. Two of these hands are folded together, which is the usual representation of Hanūmān in the ordinary images. The two other hands bear the Śaṅkha (Conch) and the Cakra (Wheel) (see figure 1). We find the tail of the Monkey-god well represented (see figs. 2 and 3). But at the end of the tail we find a cobra, with its hood open. The Dhyāna-śloka given below mentions the cobra as one of the symbols of this god. There is the usual ornamentation of the Pīṭāmbara (waist cloth), a garland round the neck, anklets, and hand-bangles. The mystic letter *Hrīm* (ह्रीं) is inscribed in the hollow of the spoon (see fig. 1). The Mantra or the mystic word, *Om*, *Rum*, *Rum*, *Rum*, *Om*, are written on the back of the spoon (see fig. 3). Below are the words *Om*, *Mum*, *Mum*, *Om*, written upside down. Lower down is the letter *Hrīm*, also written upside down. The mystic letter *Om* is found on the shoulders, both on the front and on the back (see figs. 1 & 3). One letter on either side is straight and the other is upside down.

The following Dhyāna-śloka or meditation verse is given in the Vīra-Hanūmat-kavaca in the *Stotra-mahodadhī*, a collection of Sanskrit hymns :

Translation

Vande vānaranarasīṃhakhagarāt- I bow to him, who has the face
kroḍāśvavaktrānvitam of a monkey, a man-lion, a bird-

Translation

divyālaṅkaraṇaṃ tripañcanayanaṃ
 dedīpyamānaṃ rucā |
 hastābjair asikheṭapustakasudhā-
 kumbhāṅkuśādīn halān
 khaṭvāṅgam phanibhūruhaṃ
 daśabhujam sarvāridarpāpaham ||
 Pañcavaktram mahābhīmaṃ
 tripañcanayanair yutam |
 dasabhir bāhubhir yuktaṃ sarva-
 kamārthasidhidam ||
 Pūrve tu vānaraṃ vaktraṃ koṭi-
 sūryasama-prabham |
 daṃṣṭrākaraṇālavadanam bhrukuṭi-
 kuṭīlekṣaṇam ||
 Anyam tu dakṣiṇam vaktraṃ
 naraśiṃhaṃ mahādbhutam |
 atyugratejojvalitam bhīṣhaṇam
 bhayanāśanam ||
 Pāścime gaṛuḍaṃ vaktraṃ
 vajratuṇḍaṃ mahābalaṃ |
 sarvarogapraśamaṇaṃ viśabhūṭā-
 dikṛntanam ||
 Uttare sūkaraṃ vaktraṃ kṛṣṇā-
 dityam mahojvalam |
 patāle siddhidam nṛṇām
 jvararogādīnāśanam ||
 Ūrdhvaṃ hayānanaṃ ghoram dān-
 avāntakaram param |
 etatpañcamukaṃ tasya dhyāyatām
 abhayaṅkaram ||
 Khaḍgaṃ trisūlaṃ khatvāṅgam
 pāśāṅkuśasuparvatam |
 kheṭāsīni pustakāni ca sudhākum-
 bhahalāṃs tathā ||
 Etāny āyudhajālāni dhārayantaṃ
 yājāmahe |
 pretāsanopaviṣṭaṃ tu sarvābha-
 raṇabhūṣitam ||

king, a boar and a horse...who has
 (?) 15 eyes and who has in his
 lotus-like hands a sword, a shield,
 a book, a pot of nectar, a goad, a
 plough, a snake and a tree and
 who has 10 hands...

He has 5 faces, 10 hands, 15
 eyes.....

Towards the east is the face of a
 monkey...with teeth open and eye-
 brows well-knit...

To the south is the face of
 the man-lion.

Towards the west is the face of
 the bird-king.

Towards the north is the face of
 the Boar-god.

At the top is the face of a ter-
 rible horse...Thus is the image to
 be meditated upon.



FIG. 3

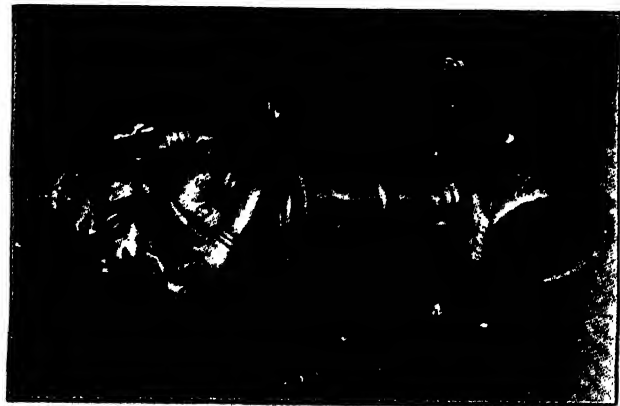


FIG. 4

L.H.Q., MARCH 1928

Translation

Divyamālyāmbaradharaṃ divya-
gandhānulepanam |
sarvaiśvarya-māyaṃ devam anantaṃ
viśvatomukham |

Pañcāsyam acyutam anekavi-
citravīryam
srīśaṅkhacakraramaṇīyabhu-
jāyadesam(?) |
pītāmbaram mukuṭaṅḍala-
nūpurāṅgam
udyodyataṃ kapivaraṃ hr̥dī
bhāvayāmi ||

Markaṭesa mahotsāha sarvaloka-
vināśaka |

śatrūn saṃhara mām rakṣa śrīyaṃ
dāpaya dehi me ||

Who wears a beautiful garland.....

.who has five faces.

who has the Śaṅkha (Conch) and
Cakra (Wheel) in his hand, who
wears a cloth, who has the anklets

Destroy my enemies, protect me,
bestow prosperity on me.

Then follows the mantra or the sacred formula, which was to be repeated a number of times. A portion of it is given below to enable the reader to follow the letters inscribed on the image.

Om namo bhagavatpañca-
vadanāya paścime garuḍamukhāya
śrīvirahanūmate. Om mum mum
mum mum mum mahāru-
drāya sakalarogaviśāparihārāya
hum phaṭ ghe ghe ghe ghe ghe
ghe svāhā.

Om namo bhagavate pañca-
vadanāya ūrdhvamukhasthita-
hayagrīvamukhāya śrīvirahanū-
mate. Om rum rum rum rum rum
rum rudramūrtaye sakalaloka-
vaśīkarāya vedavidyāsvarūpiṇe
om namaḥ svāhā.

Om namo bhagavate śrīvira-
hanūmate sarvabhūtajvara.....
sarvajvaraṇ chindhi chindhi bhīn-
dhi bhīndhi yakṣarakṣasā brahma-
rakṣasā bhūtapretapisācān uccā-
ṭaya uccāṭaya. Om hrīm hrīm
hrīm phaṭ ghe ghe svāhā.

Om, salutations to him who
has five faces, to Virā-Hanūmān,
whose western face is that of Garu-
ḍa. Om mum mum mum...mahā-
rudra, the destroyer of all diseases
and poisons...ghe ghe salutations
to the face of Hayagrīva at the
top...rum...to him who can bring
under my control the whole world,
who is the manifestation of the
Veda learning.

Om, salutations.....destroy all
fevers due to evil spirits and all
other fevers, drive away all kinds
of evil spirits.

The letters *hr̥m*, *rum* and *mum* mentioned in the mantra are to be found inscribed on the spoon. The house of every Brahmin contains its household gods. They are worshipped with water and flowers every day. The water becomes consecrated and is poured into a metallic vase. The vase contains a spoon with the bottom hollow as in this image. The holder just fits into the vase, with a little portion jutting out of the vase, to enable the priest to hold it without touching the holy water with his hands or finger-nails. The hood of a serpent or the figure of Kṛṣṇa or the bud of a lotus is generally worked into the holder of the spoon. This is a unique spoon, with the mantra inscribed on it and the image attached to it. The image of Vīra-Hanūmān, with or without the spoon, is not generally found among the images that are daily worshipped. The temples dedicated to this particular form of Hanūmān are also very rare. There is one temple on the banks of the Tuṅgabhadra in the Bellary district.¹

S. HANUMANT RAO

Lüders on the Literary Materials found in Eastern Turkistan

Dr. Lüders of the Berlin University had come to Calcutta on an invitation of the Calcutta University and delivered a course of six lectures on the literary materials found in Eastern Turkistan and their bearing on Ancient Indian History and Culture. A synopsis of his lectures is given below :

From the beginning of the 2nd century B.C. has been Eastern Turkistan the battlefield of the peoples of Eastern Asia. Historical informations particularly from the Chinese source, supplemented by later discoveries, show that it was one after another visited by Indian tribes, Tokharians, Huns, Sakas and East Iranians, Tibetans, Turks, Kirgizes and Mongolians. From the East, China always attempted to take possession of the land.

In the seventh century, Huen-t-sang has given us a graphic description of this country. Here stood ancient kingdoms of Tu-ho-lo or Tokharo and Che-mo-t'o-na. But already at that time, the Tokharian cities were in ruins, and behind the high walls of Che-mo-t'o-na

¹ I am indebted to Mr. R. K. Murthi, M.A., for supplying me with the photographs used in this paper.

which had escaped destruction, reigned only the silence of death. Everywhere Buddhism was the ruling religion; many thousands of monks lived in the monasteries of the country. In the Northern part, all were followers of the Sarvāstivāda school, in Yārkand and in Khotan there were only Mahāyānists. Huen-t-sang has also remarked that the scripts in vogue in this region were all derived from the Indian scripts.

With the advent of the Turkish tribe of Uigurs, a new era began for this land. In Khocho, a new kingdom arose, the blooming period of which falls in the first half of the ninth century. Up to this time, as regards religion, Eastern Turkistan was a province of India; but now, besides Buddhism, there appeared Nestorian Christianity and Manichaeism which was confirmed in position when Bugug Khan, the ruler of Khocho, was converted to it. Soon however there arose Islam which was victorious over Buddhism, Christianity and Manichaeism.

The first manuscript material from this country was discovered in 1890 by two Turks in a Stupa at Qum-Tura, who sold it to Lieutenant Bower who on his part handed it over to Hoernle. It proved to be a complete manuscript written in Gupta characters and subsequent researches have proved that it dates from the second half of the fourth century A.C. This was the signal for energetic investigations on the part of the Archæologists of Europe and various manuscripts began to reach Calcutta, Berlin, Petersburg, Paris, London, Peking and Tokio. In 1892, Dutreuil de Rhins obtained a birchbark manuscript written in Kharoṣṭhi characters of the second century A.C. Another portion of the same manuscript reached Petersburg. The Russians were the first to begin systematic excavations in this tract and in the year 1898 Klementz worked in the ruined cities in the north. From 1900 to 1901, Sir Aurel Stein carried on splendid excavations in the regions of Khotan. The first German expedition went to Turfan to the north of the desert in 1902, and in the years 1904-07, the German Committee for the exploration of Central Asia organised by Pischel sent two more expeditions. In 1906-08 Stein made a second expedition in which he discovered splendid treasures of manuscripts buried in the rock of Tun-Huang. Innumerable manuscripts were closed up in a chamber here, and, judging from the dates in these manuscripts, this chamber must have been closed in the 11th century. Stein succeeded in getting a portion of this treasure and after him Pelliot got some Mss. for his collection.

Stein undertook another expedition in 1913 and more German and Russian expeditions followed, so that a large mass of Mss. was gathered written in innumerable scripts and languages.

Even among the earliest finds some Brāhmī Mss. were found ; the language of them however was by no means Sanskrit. Hoernle deciphered some Indian names and expressions of Buddhist terminology and Leumann proved that there were two languages in them which he designated by I and II. Sieg and Siegling in 1907 made the startling discovery that language I was an Indo-Germanic language of the Centum group and to F. W. K. Müller goes the credit of discovering that it is nothing but the lost Tokharian language. Sieg and Siegling also proved that there are two dialects of the Tokharian language which they designated by the letters A and B and that, of them, the former is of a more antique type. Judging by the findspots, the home of the Tokharian language was the northern border of the desert from Kucha to Khocho and for this reason this language has been called Kuchean by Kirste, Konow and Lévi and this name is now more favoured by the scholars. The Kuchean texts are generally translations and remodellings of Buddhistic and medical works in Sanskrit but some fragments of dramas in Kuch. B, based on Buddhist legends, have been found.

Hoernle, Staël-Holstein, Konow, Pelliot, Gauthiot and Leumann have laboured to clear up the tangle of language II which for similar geographical reasons is now generally called Khotanese. Here we have business documents dated in an unknown era and numerous Buddhist texts partially also furnished with dates. Most of the Tokharian fragments are derived from the works of the Sarvāstivādins but the texts in Language II rather belong to works of the later Mahāyāna Literature such as the Vajracchedikā, Aparimitāyusūtra, Suvarṇaprabhāsaśūtra, Saṃghāṭasūtra and the Adhyardhaśatikā Prajñāpāramitā. Hoernle at first thought that the language of the business documents was connected with Tibetan, but Leumann proved that it is but a younger dialect of the language of the religious texts. Leumann thought it to be an Aryan language and called it North Aryan but Konow showed that it is really an Iranian language though very numerous Indian words are used in it. The people who used this language must have been settled in the south of this country and, as the Indian words in their language suggest, they must have lived a long time in India. Now, only two Iranian peoples made their way to India after the Christian era—the Pahlavas and the

Śakas. The Pahlavas in all probability spoke the Pahlavī; but what we understand of the Śaka language agrees remarkably with language II and thus it may be held that it is the Śaka language.

Another important discovery was that of the Manichaean texts. Manichaeism was once a successful rival of Christianity and its sphere of influence was extended from the Mediterranean to the confines of China but strangely enough nothing about it was known from direct source till now. All the Manichaean texts are distinguished by external decorations. Linguistically the Iranian texts of Manichaean contents are divided into three groups. Some are composed in a dialect which is clearly connected with Pahlavī, the official language of the Sassanian kingdom. The second group is composed in the dialect of North-Western Persia which is undoubtedly the language of the Arsakidae of this region who were the predecessors of the Sassanians. According to Andreas the so-called Chaldaeo-Pahlavī which appears in the inscriptions of the Sassanian kings, is identical with this language. Though not in number yet in importance the third group takes the first place; they are written partly in Manichaean partly in the so-called Uigurian alphabet. Andreas recognised Soghdian in this language immediately after it was known—an almost forgotten East Iranian dialect; Alberuni has left us the name of this language. F. W. K. Müller then proved that in the famous Kara-Balgassum inscription with various languages dealing with the introduction of Manichaeism in the Uigur kingdom, the hardly readable text in Uigurian characters which up to then had been regarded as Uigurian, was really composed in Soghdian.

Song books of the Nestorian Christians have been discovered from the northern part of the country as well as extensive fragments of a pericope book written in Syrian script but in a language which proves to be a variety of Manichaean-Soghdian. The third religion Buddhism too had made use of the Soghdian language for propaganda work. Fragments of the Vajracchedikā, Suvarṇaprabhāsaśūtra and other works are contained in the Berlin collection. Among the texts published by Gauthiot there is the Vessantarajātaka which however we find here in a new version.

Turkish philology too has been immensely enriched by these discoveries. The oldest work in this language was hitherto the Quatadgu Bilig written in Kashgar in 1069. Now we have a stately amount of Mss. which are at least two centuries older. The scripts used in these Mss. are as varied as their contents. The Manichaean Estrangelo,

the so-called Uigurian alphabet, the Brāhmī and the peculiar runic characters deciphered by Thomsen on the stones of Orkhon and Jenissei, have been used in them. The contents of these Mss. may be divided into three groups according to the three religions. Among the Buddhistic works a great portion is occupied by the later works: the Saddharmapuṇḍarīka, Suvarṇaprabhāsa-sūtra, prayer-formulas, dhāraṇīs and confession formularies with lists of all possible sins. Most interesting are the fragments of Indian legends and it is really astonishing to know that once in Khocho people used to amuse themselves with the recitation of the sagas of the Mahābhārata, for instance, that of Bimbāsena or Bhīmasena and his battle with the Rākṣasa Hidimba. Two leaves of Manichean origin in the Berlin collection are particularly interesting. In one of them there is the story of the adventures of the Bodhisattva or as he is called here, Bodhisav, and in the other we have the repulsive story of a youngman who in a drunken state embraces the rotting corpse of a woman. This story too is of Buddhist origin.

Tibetan Mss. are very numerous of which only a few religious poems have been edited by Barnett and Francke; but extraordinarily rich is the crop of Chinese documents collected by Stein. There are paper Mss. among them dating from the second century and are thus the oldest specimens of paper in the world. The greatest part of the documents however are written on wooden tablets, some also on bamboo sticks. The pieces of wood dated in 98 B. C., are derived from the archives of garrisons which were stationed by the Great Wall at the western boundary of the empire. We possess the minutest details about the daily life in these military colonies of the first centuries before and after the Christian era, about the food, pay and arms of the soldiers, the optical telegraph-service and their postal system. The later Chinese documents are mostly works of the Buddhist canon and business documents.

Most important perhaps are the Mss. in Indian languages. The documents in leather and on wood which Stein has found on the river Niya are of historical interest. They contain decrees and reports of the local magistrates, summonses, warrants for arrest, official and private correspondence, all written in Kharoṣṭhī and composed in a Prakrit dialect. When in 1920 Rapson, Boyer and Senart published the first volume of these documents, Konow examined the names of the kings mentioned in them and showed that one of them; the Mahārāja Aṇḍakva is identical with the Khotan king An-Kuo (old

pronunciation An-Kwak) of the Chinese sources, who ascended the throne in A.D. 152 after his father Kien (old pronunciation Kian) had been murdered. Konow at first thought that the dates in these documents were only in regnal years of different kings, but when the second volume of these documents appeared in 1927 he changed his opinion and suggested that perhaps all these dates are in one era. The form of the wooden documents are singular. Two tablets, sometimes rectangular, more often however wedge-shaped, are tied up with a cord passing through holes in the tablets with the two sides which bear the text placed one upon another and closed up with a seal. We thus see that in the second century Indians lived in Khotan, who, judging by the language and the script, came from Gandhāra and were intermingled with a Chinese population. To these Indian colonists should no doubt be ascribed and the Kharoṣṭhī Ms. of Dhammapada which bears the name of Dutreuil de Rhins.

The remains of the Sanskrit Buddhist canonical literature have been infinitely multiplied since Pischel discovered the first pages of the Saṃyuktāgama. Penetrating researches have proved that both the Pāli and the Sanskrit canons are derived from a common source which was composed in the eastern dialect which was the language of daily life in the land of Buddha's activity. Now by piecing together the fragments we may perhaps restore the canon which existed in Magadha in the early centuries before the Christian era.

But by far the most dramatic discoveries have been made in the sphere of Sanskrit kāvya and drama by the recovery of the famous dramas of Aśvaghoṣa and various fragments of the Kāvya literature of the early centuries of the Christian era. One of the dramas of Aśvaghoṣa, about the authenticity of which there can be no doubt, deals with the story of the conversion of Śāriputra and Maudgalyāyana. Another is an allegorical drama; wisdom, constancy and fame converse with one another about the excellent qualities of the Master. Here we have for the first time the original hymns of Mātṛceta which till now were known only from Chinese and Tibetan translations. Another important discovery in this sphere is the Kalpanāmaṇḍitikā of Kumāralāta, the Chinese translation of which is wrongly called Sūtrālaṃkāra and ascribed to Aśvaghoṣa. Fragments of this work have been published by Dr. Lüders who has also proved that Kumāralāta was a native of Taxila and his time was slightly later than that of Aśvaghoṣa. How this curious mistake came to be made is still a matter of conjecture.

BATAKRISHNA GHOSH

REVIEW

VIJÑAPTIMĀTRATĀSIDDHI. Edited by Sylvain Lévi. Librairie Ancienne Honoré Champion. Paris 1925.

The Sanskrit text of *Viṃśatikā* and *Triṃśikā* of Vasubandhu with a commentary on *Viṃśatikā* by Vasubandhu and a commentary on *Triṃśikā* by Sthiramati has been edited under the title *Vijñaptimātratā-siddhi* by M. Sylvain Lévi, Professor at the Collège de France, Paris and published by the Librairie Ancienne Honoré Champion, Paris. *Viṃśatikā* consists of twenty-two verses and these have a short commentary of about eight pages. The first page of the manuscript of the *Viṃśatikā* was lost and Professor Lévi has reconstructed the Sanskrit text of this page from Chinese and Tibetan translations. The *Triṃśika* consists of thirty verses and it has a commentary of about thirty pages by Ācārya Sthiramati, called the *Triṃśikāvijñaptibhāṣya*. It also contains a photograph of the first and the last pages of the palm-leaf manuscript of the *Triṃśikā* and the second and the last pages of the *Viṃśatikā* manuscripts and an introduction in French in which Professor Lévi describes the way in which he discovered the manuscripts of these two valuable treatises in the Maharaja's library in Nepal.

These two treatises are probably the most important and systematic works on Buddhist idealism that have yet been published. The text of the *Mahāyānasūtrālaṃkāra* was published long ago by Prof. Lévi with a French translation. But this work deals almost wholly with the conduct of the spiritual aspirants of Buddhist idealists and not with their systematic philosophy. The text of the *Laṅkāvatārasūtra* edited in 1923 by Nanjio from Kyoto, Japan, was probably the first important philosophical text of Buddhist idealism published. The treatises of the *Viṃśatikā* though much shorter in dimension, being only forty-five pages in all with text and commentary, are much more systematic works than the *Laṅkāvatārasūtra* and represent a school of idealism which is largely different on some important and essential points from the idealism of the *Laṅkāvatārasūtra*. M. Lévi announced that a French translation with notes will be published in 1926, but so far as I know this has not yet been published.

Vasubandhu was a pluralist in his early days when he

wrote his great Sanskrit work the *Abhidharmakośaśāstra* which has not yet been published, but a French translation of which on the basis of its Chinese and Tibetan translations and Chinese commentaries, has been published by Professor de la Vallée Poussin with copious notes, references and Sanskrit extracts. Later, he is said to have been converted into monistic idealism by his brother Asaṅga, the writer of the *Mahāyānasūtrālaṅkāra*. The views expressed in this work are greatly different from those of the *Laṅkāvatāra*. It admits "thought" or *Vijñaptimātratā* as a permanent substance, unchangeable and eternal, which was also identical with happiness (*sukhamaya*). It thus anticipates Śaṅkara's doctrine of Brahman and the philosophy of Brahman in a very remarkable way. It believes in the evolution of the different categories, the sense-functions and the sensibles which are all of the nature of thought—a product of it out of the activity of its own self-transforming energy. The world is not real in the sense of something that exists outside of thought, and independent of it, but it is a real transformation and creation of thought evolving out of the deep and undisturbed eternity of thought and producing the world-show of externality, of subject, object, space and sense-data.

It does not seem however that proper care was taken in the editing of the text and it has not reached the high standard of European efficiency so often rightly claimed for texts published in Europe under the supervision of eminent scholars. Out of the thirty pages of the *Trīṃśikā*, I have noticed at least fifty mistakes consisting of wrong spellings and absurd punctuations, the latter being far more dangerous for understanding a passage than the former. In some of the passages, full strokes have been given in the midst of a sentence where the sense would not allow of such breaks. In the first few dedicating lines in Sanskrit composed by Prof. Lévi himself, there are two mistakes—one a misprint of पुनर्विद्वद्भिः for पुनर्विद्यार्थिभिः and another a grammatical mistake of राजगुरुपदाक्षरतया for अक्षरतया राजगुरुपदाय.

The proper Sanskrit restoration of the third line of the second verse of the *Viṃśatikā* should not have been संतानस्थानियमश्च but न चित्तस्थानियमः. The restoration, as it is, has also spoiled the metre of the verse. It could well have been rendered into संतानानियमो नैव. This meaning however can be defended if two different meanings viz. quantitative and qualitative limitations are given to नियम in दिशान्नानियम and in संतानानियम ; but this is not probable, for these two words occur in the same context and in the same sentence.

Some of the mistakes that I have noticed in the edition are given below :

Vimśikā—

p. 3, l. 23	संतानानियमः for संताननियमः
p. 6, l. 15	भवति for भवति
p. 6, l. 17	धर्मेणाम् for धर्मेणाम्
p. 7, l. 1	परमाणुना for परमाणूनाम्
p. 7, l. 27	सर्वे for सर्वैः
p. 8, l. 1	आयाहती for आयाहती
p. 9, l. 17	सत्त्वानाम् for सत्त्वानाम्
p. 9, l. 18	The stroke before तदा is to be deleted.

Trimśikā—

p. 15, l. 11	अक्षिप्तम् for क्षिप्तम्
p. 15, l. 11	सफलै for सकलै
p. 15, l. 12	प्रकरणारम्भ for ०रम्भः
p. 15, l. 11	विज्ञानपरिचयानि for ०यानि
y. 16, l. 9	धर्माय for धर्माय
p. 16, l. 28	इन्द्रियायाश्चल' for इन्द्रियायाश्चल'
p. 17, l. 1	The stroke after विज्ञानवत् should be deleted.
p. 17, l. 2	प्रसज्यते for प्रसज्यते
p. 18, l. 5	यत्नात्मा सुपचारो for यत्नात्मादुपचारो
p. 18, l. 6	याश्चल for याश्चल

The stroke closing the sentence should be deleted.

The stroke closing the sentence should be deleted.

The stroke closing the sentence should be deleted.

तत्त्वबालम्बने for तत्त्वबालम्बने

The two strokes in this line closing the sentences should be deleted.

p. 22, l. 7	आहसिर्हलै for ०लै
p. 22, l. 1	पुनर्हलै for ०लै
p. 24, l. 15	चर्हलै for चर्हलै
p. 25, l. 1	वर्द्धि' वधस्य for वर्द्धि' वधस्य
p. 28, l. 19	०वधस्य' for वधस्य'
p. 28, l. 22	स्वर्है for स्वर्है
p. 28, l. 25	स्त्रिविधः for स्त्रिविधः
p. 29, l. 1	०य for ०य
p. 29, l. 12	मे for मे
p. 31, l. 8	सम्बन्धवाद् for सम्बन्धवाद्
p. 31, l. 3	परिपन्थ for परिपन्थि

p. 31, l. 29	गुणवत् for गुणवत्त
p. 32, l. 1	पात्र for पात्र
p. 33, l. 8	त for ते:
p. 36, i. 22	यदानगत for यदनागत
p. 37, l. 21	अर्थादयो for अवाद्यो
p. 37, l. 20	Two strokes in this line for closing the sentences should be deleted.
p. 37, l. 21	The stroke for closing the sentence should be deleted.
p. 37, l. 21	चासत्वात् for चासत्वात्
p. 38, l. 6	A stroke should be introduced after विरोधात्.
p. 38, l. 15	आधिपत्यलात for आधिपत्यात्
p. 39, l. 14	The stroke after विद्यते should be deleted.
p. 39, l. 19	परतन्त्र for परतन्त्र

DINNĀGA

SIR WILLIAM JONES AND HIS TRANSLATION OF KĀLIDĀSA'S ŚAKUNTALĀ. By D. P. Ray Chowdhury, Ph. D. (Göttingen). With a Foreward by Prof. S. Radhakrishnan, M.A.

Dr. Ray Chowdhury has discharged a national debt through this charming little book. He has voiced forth in it the sentiments of the Indian scholars towards Sir William Jones who has put us under obligation for all time to come by first making it known to the western world what the Indian civilisation is like. Sir William Jones discovered the Sanskrit literature for Europe and the Sanskrit literature owes him much of its world-wide popularity. As Prof. Radhakrishnan says in his Foreward, "many of the views set forth by Sir William Jones have been exploded," but much remains still unchallenged forming stout pillars to the great edifice of Indology.

In the first part of this book Dr. Ray Chowdhury has given a biographical sketch of Sir William Jones, of course, with particular reference to the literary side of his genius, and incidentally he has described in a beautiful manner the interesting story of the discovery of Sanskrit in Europe and in this connection has directly quoted from various French and German sources. The second part contains a critical study of Jones' translation of Kālidāsa's Śakuntalā and the author has pointed out with due deference to the pioneer scholar the important mistakes and irregularities in the translation under

four heads: (1) Omissions, (2) Additions and amplifications, (3) Alterations in the sense of the text, probably deliberate, and (4) Alterations in the sense of the text, probably due to imperfect understanding.

Indology as a science is sinking more and more into the depths of technicalities altogether devoid of all literary forms; at this time it is really a genuine pleasure to find a book like Dr. Ray Chowdhury's which is accurate and scientific and at the same time elegant and pleasant reading and not without some welcome strokes of charming humour. It is to be hoped that Dr. Ray Chowdhury's book will be very popular among students of Sanskrit Literature.

BATAKRISHNA GHOSH

FURTHER DIALOGUES OF THE BUDDHA, vol. II. By Lord Chalmers. Oxford University Press (Sacred Books of the Buddhists, vol. VI), London.

We are delighted to see the completion of an onerous task undertaken by Lord Chalmers. In the review of the first part of this work (I.H.Q., Vol. II, pp. 667-8), we dealt with its value generally, the many improvements made by him in the selection of English substitutes for Pāli words with a special sense, and the departures made by him, which did not quite appeal to us. The present volume continues the translation of the second and third volumes of the Majjhima Nikāya (P. T. S.) in the same style of language as used in the previous volume, and needs therefore no comment.

One feature need, however, be pointed out viz, the abridgment made at places where repetitions occur in the text. In the present stage of Buddhistic studies when our time is too short to enable us to go through the already large number of publications on Buddhism, our labour should be saved as far as possible by the elimination of the repetitions of the same passage either in the text or in the translation. We hope the example set by Lord Chalmers will be followed by the future editors and translators of Buddhistic books. The merit of the present volume is enhanced by the Index prepared by Mrs. Rhys Davids whose unflagging energy in connection with the Pāli Text Society is so well-known. We commend this volume to our readers and hope that Lord Chalmers will continue his work by translating the other Nikāyas.

KACCIYANA

INDISCHE FAHRTEN (second revised edition), 2 vols. By Dahlmann. With 244 pictures in 63 plates and one map.

Mr. Dahlmann travelled in India during the years 1904 and 1905. His stay in this country was very short, too short perhaps for the bulky volumes he offers to the public as the diary of his journey. He set foot on the soil of India on the 25th November 1904 and sailed home on the 5th June, 1905. During this short period, the author visited various places where architectural monuments, ancient or modern, are to be found. From this, scientific accuracy can hardly be expected; yet this work is not without its good points. Mr. Dahlmann is a magician of words; the rhythm and resonance of his language are simply charming, his prose is like poetry. Whatever the author has to say he has said beautifully, clearly and forcefully.

As has been said already, the work cannot be called scientific. Convenience rather than a consistent plan seems to have determined his routes over the wide stretches of land he has travelled through and so his work lays before us a motley picture of things old and new which is anything but harmonious. A serious student of Indian architecture will be disappointed in this work; the author has confined himself merely to the description in broad outlines of the monuments he has visited and unlike a true scholar he has always permitted his personal bias to intrude into his picture and lend it a tendentious colouring. Mr. Dahlmann has theorised but little and be it said to his credit that he has perceived the magnitude of Indian influence on the Javanese art though among the Dutch scholars like Krom and Schriek there is a growing tendency to minimise it and exaggerate the importance of the indigenous element. This work would have been very welcome to the literary dilettante if the author had confined himself merely to what is possible; but our author is not content with that. He thinks that in a few months he can not only visit the monuments scattered over a vast area and comprehend their full significance, but he can also form a correct idea about the nation itself and gauge the depth of its civilisation. The first monuments he visited in India were those of Puri and Bhuvaneśvara and he was scandalised. Next he visited Benares which in his opinion is a hell on earth and the most disgusting place in Asia. Even this may be passed. But Mr. Dahlmann does not stop there; his pious indignation completely carries him away and he plunges into the most monstrous generalisations: temples are places of orgies (vol. I, 177), Brahmanical sanctity is nothing

but sensuality (ibid.) and the sculptures on the temple of Orissa are the true interpreter of the essence of Hinduism (vol. I, p. 179). It is simply bewildering; but nothing is impossible with an author who finds Bodh-Gaya to be situated on the bank of the Ganges (vol. I, p. 27) and images of Durgā in every temple in China and Japan, carried from India to these distant lands by Buddhism (vol. I, p. 189) and who was horrified at the sight of the image of Durgā, the goddess of horror (Schrecken) and the spouse of Śiva, 'the most blood-thirsty god in the Hindu pantheon, worshipped by more than 200 millions of Hindus, enthroned in a world of deified apes' (Ibid.). Instances of absurdities like these may be easily multiplied but what has already been shown is sufficient to prove that the author is short-sighted to the point of blindness. Mendacious cicerones and hypocritical mendicants initiated him into the mysteries of Hinduism and no wonder he formed the conviction that "Hindusim" signifies a set of uncouth images, courses of barbarous ceremonies, and the worship of "*Hanumänner*" (vol. I, p. 187). But what is the distinguishing feature of Hinduism and Indian art! Mr. Dahlmann has his answer ready: Grobsinnlichkeit—gross sensuality. Our author has travelled through many countries but he seems to be unaware of the well-known fact that truth is eternal and what is long-standing must contain some truth. The vitality of Hinduism which did not escape the eyes even of Mr. Dahlmann could not well be nourished merely on a vein of unmitigated Grobsinnlichkeit.

BATAKRISHNA GHOSH

Select Contents of Oriental Journals

Annals of the Bhandarkar Oriental Research Institute, vol. ix, pt. I.

- S. M. PARANJAPÉ.—*Bhāsa versus Śaktibhadra*. It has been contended here that the suggestion of some scholars that the so-called Bhāsa-plays might be the works of Śaktibhadra, the author of the *Ācāryacūḍāmaṇi*, can be disproved from the internal evidences of the *Cūḍāmaṇi* and the Bhāsa-plays themselves.
- V. K. RAJVADE.—*Words in the R̥gveda*. The word 'Manu' in its various forms as found in the R̥gveda has been dealt with here.
- SUKUMAR SEN.—*The Use of the Cases in Vedic Prose*.
- AMARESWAR THAKUR.—*Documents in Ancient India*.

Bulletin of the School of Oriental Studies, London Institution, vol. IV, part IV

- I. D. BARNETT.—*Yama, Gandharva and Glaucus*. In this article all the data about Yama and Gandharva found in the Veda and the Avesta have been discussed and an attempt has been made to connect them with some legends current in Hellenistic lands and the Near East.
- M. S. H. THOMPSON.—*The Agastya Selection of Tamil Saivite Hymns*.
- EDWIN H. TUTTLE.—*Dravidian Gender-words*.

Indian Antiquary, January, 1928

- N. K. BHATTASALI.—*Progress of the Collection of Mss. at the Dacca University*.

Ibid., February, 1928

- A. S. BHANDARKAR.—*A Possible Identification of Mount Devagiri mentioned in Kālidāsa's Meghadūta*. The author tries to identify a mountain known as *Devagurāḍā* situated about six miles

south-east of Indore with *Devagiri* (*devapūrvam girim*) mentioned by Kālidāsa in his *Meghadūta*.

R. R. HALDAR.—*Rāwal Jaitrasimha of Mewār*.

Ibid., March, 1928

BIMALA CHURN LAW.—*Buddhist Women*. This continued article contains an account of some women who have been given prominence in early Buddhist texts.

Journal of the Bihar and Orissa Research Society, June, 1927

RAMAPRASAD CHANDRA.—*Note on the Ancient Monuments of Mauryabhānj*.

Ibid., September and December, 1921

K. P. JAYASWAL.—*Hathigumpha Inscription of the Emperor Khūravela*.

K. P. JAYASWAL.—*The Śuṅga Inscription of Ayodhyā*.

Journal of the Bombay Historical Society, vol. I, no. 1

H. HERAS.—*The Decay of Portuguese Power in India*.

BALKRISHNA.—*Sopārū the Ancient Fort of Konkan*.

N. VENKATARAMANAYYA.—*The Place of Virakūrcā in Pallava Genealogy*.

Journal of the Royal Asiatic Society, January, 1928

G. TUCCI.—*Is the Nyāyapraveśa by Dīnāga*. Prof. Tucci prefers the Chinese title 'Nyāyapraveśa sūtra' (Chinese *lun*) to the Sanskrit title 'Nyāya-praveśa-sūtra'. He also traces from the Chinese sources that the work cannot be attributed to Dīnāga but it should be attributed to Dīnāga's disciple Śaṅkarasvāmin.

J. FARQUHAR. *Temple and Image Worship in Hinduism*. The writer, by a study of some of the modern works written by Mr. Iyengar, Prof. Radhakrishnan, Dr. Coomaraswamy and Prof. Keith, and on a close observation of some of the modern Brahmanic customs and traditions, concludes that "the temple

and image worship grew up among the Śūdras" (who were really some Dasyus or Dāsas, a place having been accorded to them by the Brāhmaṇas at a later date in the Aryan Society as the 4th class or caste), that it was thrown open to the three Aryan castes about 400 B. C., and thereafter steadily climbed to its present position."

C. W. GURNER.—*Notes on the text of Aśvaghosa's Saundarananda.* It contains some textual notes and suggests a few improvements on the readings of the existing edition.

J. CHARPENTIER.—*Amitraghāta.* He suggests on the basis of a passage in Strabo that the Sanskrit word *Amitraghāta* does not exactly correspond to its Greek form. It should, according to him, be *Amitrakhāda*.

D. C. BHATTACHARYA.—*Date of the Subhāṣitāvali.* The writer doubts the date of the work ascribed to it by Dr. S. K. De.

STEN KONOW.—*Note on a new Taxila Inscription.*

Visvabharati Quarterly, January, 1928

RAMES BASU.—*The Culture-products of Bengal.*—The paper deals with the condition of Muslim arts and crafts as also the philosophy of life as viewed by the Muslims during the Muhamṡadan period in Bengal.

OBITUARY NOTICES

The Late Mr. F. E. Pargiter, I. C. S.

Mr. Pargiter who died early last year, belongs to the ranks of that portion of the Indian Civil Service, now unfortunately dwindling, which has been exhibiting a scholarly interest in the elucidation of materials for Indian history and culture. He served for more than thirty years in Bengal, ending his career as a Judge of the Calcutta High Court in 1906. During his official career, he wrote several official manuals like *The Bengal Municipal Acts* and *The Revenue History of the Sundarbans 1765-1870*. He was closely connected with the Asiatic Society of Bengal, of which he rose to be the President before he retired. He spent much of the twenty years of his retirement at Oxford devoting the bulk of his attention to Oriental studies and associating himself with the Royal Asiatic Society, of which he was one of the Vice-Presidents.

While in India he contributed several papers to the *Journal of the Asiatic Society of Bengal*, a part of which dealt with East Bengal which he knew best, and the other related to his researches in connection with his English translation of the *Mārkaṇḍeya Purāṇa* in the Bibliotheca Indica Series which was finished in 1905 after seventeen years of labour. After his retirement he took to the study of the Kṣatriya as distinct from the Brahmanical tradition and to the interpretation of Purāṇic geography and history based on this idea which culminated in the production of his two remarkable works *The Purāṇa Text of the Dynasties of the Kali Age* (1913), and *The Ancient Indian Historical Tradition* (1922), the raw materials for which were published as papers in the JRAS. He edited several Kharoṣṭhī inscriptions like that on the Wardak Vase, published papers in the *Epigraphia Indica* and the *Indian Antiquary*, assisted Dr. Hærnle in preparing *The Manuscript Remains of Buddhist Literature found in Eastern Turkestan*, and compiled the Centenary Volume of the Royal Asiatic Society which contains an exhaustive list of his papers to the Journal of the Society.

Indology has sustained a heavy loss in his death and the unique place occupied by him in the domain of Indology will remain vacant for a long time to come.

C. S. SRINIVASACHARI

Bunyu Nanjo (1849-1927)

The death of Bunyû Nanjô¹ has been a great loss to oriental studies which we all deplore. Born as the son of an abbot of the *Sei-unji* temple of the *Higashi Honganji* branch of the *Shinshu* sect at Ogaki on July 1, 1849, he was brought up in an entirely pious atmosphere in his childhood and received an education which was both Buddhistic and traditional. After the restoration of the Imperial regime in 1868, when he had to serve as an ordinary soldier, Nanjô entered the Buddhist Institution of Higashi Honganji at Kyoto for his higher studies. He stayed there for two years and distinguished himself by his proficiency. "At the age of twenty-three, he was adopted as son and heir of the abbot of *Okunenji*, a noted temple in the province of *Echizen*. From that time, Nanjô began his activities as a priest and preacher. The following year he was called to Kyoto to serve as a minor official of the Higashi Honganji, the headquarters of the sect to which he belonged. Due to the faithful and valuable service he rendered, he steadily rose in position and gained the confidence of his superiors until in 1876 he was selected by the Honganji Institution to be sent abroad to study Sanskrit." He went to England in 1876 where he stayed till 1884. This long stay enabled him to study Sanskrit at Oxford under so eminent a teacher as Max Müller. It was there that he published his first great work on the Chinese *Tripitaka*, a work which has become since then classical. It is his *Catalogue of the Buddhist Tripitaka*, published from Oxford in 1883, which practically revealed a new field of study to the Orientalists.

A collection of the Chinese *Tripitaka*, printed and published in Japan in 1678-1681 A.D., was presented to the India Office in London in 1875 by the Japanese government. Rev. Samuel Beal undertook to prepare a catalogue of the collection which appeared in 1876 under the title: *The Buddhist Tripitaka, as it is known in China and Japan—a catalogue and a compendious report.*" Rev. Beal's imperfect knowledge of Sanskrit and the language of the Chinese Buddhist texts did not permit him to do full justice to the subject and his work failed to give a correct idea of its importance. Nanjô, however, re-examined the whole collection in 1880, rearranged it in proper

1 Though his name is generally written as *Buniyu Nanjio*, its correct transcription, *Bunyû Nanjô*, has been adopted here.

order and began the preparation of his work. He compared the ancient catalogues of the Chinese *Tripitaka*, recorded 1662 Chinese Buddhist texts at his disposal, restored the Sanskrit titles of all the texts and whenever possible noted their concordance with Pāli, Tibetan and Sanskrit Buddhist texts. In three valuable appendices to the book he added short biographical notes on Indian Buddhist authors, Indian and foreign translators and Chinese writers. In short, the work which he produced was thoroughly critical and finished from every standpoint. Researches of the last 40 years, we must admit, have brought to light new facts and Nanjō's work requires a thorough revision. But as long as such a work is not forthcoming, Nanjō's catalogue will serve the purpose of a constant guide-book to all students of Buddhism, as it has done for nearly half a century. Nobody should however minimise the importance of the works done by Nanjō's predecessors—Julien, Wassiliev and others.¹ But they had only introduced the subject whereas Nanjō laid the solid foundation of a starting point for more systematic study of the Chinese *Tripitaka*. Nanjō returned from England in 1884 and the very next year he was appointed the first Professor of Sanskrit in the Imperial University of Tokyo. He came to India in 1887 and visited Bodh-Gaya and other places connected with the history of Buddhism. He returned to Japan to be honoured with the degree of *Bungaku Hakushi* (Doctor of Literature)—he being one of the sixteen foremost scholars of Japan who were similarly honoured for the first time. In 1900 Nanjō travelled to Siam to receive from its royal court a part of the ashes of the founder of Buddhism. The following year, in company with other Japanese scholars, he came to Hanoi (Tonkin) as a delegate to the International Congress of Orientalists held there under the auspices of the French Government. Since then Nanjō lived the life of a silent worker at home till his death.

Amongst his works published in foreign languages, the most noteworthy are—*A short history of the Twelve Japanese sects* (Tokyo, 1887), a translation of a Japanese work, which for the first time presented

1 Cf. Stanislas Julien, *Concordance Sinico-Sanscrite d'un nombre considérable d'ouvrages bouddhiques.....* JA., 1849, pp. 353-445; Wo Wassiliev, *Der Buddhismus, Seine Dogmen etc.* 1860; Eitel, *Hand-book for the student of Chinese Buddhism* 1870 and works of Beal published during 1871-1882.

in English a systematic account of the Japanese Buddhist schools. His edition of the *Saddharmapuṇḍarīka*, prepared in collaboration with Kern and published in the *Bibliotheca Buddhica*, and his edition of the *Laṅkāvatārasūtra* published only a few years ago bears testimony to his sound knowledge of Sanskrit. Materials are wanting here for giving a full account of his works in Japanese. It seems that he published a Japanese translation of the *Saddharmapuṇḍarīka sūtra* in 1915. Just before his death he published a book in Japanese called *Kaikyu Roku*¹ which contains his own reminiscences.

Nanjō has passed away at the mature age of 79. He had the satisfaction to follow in the course of an active career of more than 40 years the great progress of Sanskritic study in Japan, which he was the first to inaugurate. His services to the cause of Oriental study have been greatly appreciated during this long period. He had combined in himself the traditional Japanese method of study with the critical method of the West and his works amply show how far such a fruitful synthesis is desirable. By his death Oriental scholarship has suffered an irreparable loss.

P. C. BAGCHI

¹ See *The Young East*, III, 6, pp. 197ff. "Reminiscences of a Great Buddhist scholar." In 1881 Nanjō published "A Catalogue of Japanese and Chinese Books and Manuscripts lately added to the Bodleian Library."

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No. 2

Valipattana Plates of Silāra Rattarāja Śaka-samyat 932

These plates were kindly made over to me by Prof. D. R. Bhandarkar. They had been lying for some time with his brother, the late lamented Prof. S. R. Bhandarkar and nothing is known about the spot where they were originally found. I have therefore named them after the place from which they were issued.

These are three copper-plates, the second of which is engraved on both sides; the other two are engraved on one side alone except that the third plate has one line on the reverse side also. Each plate measures about $7\frac{1}{8}$ " long by $3\frac{7}{8}$ " broad. The plates are strung on a circular ring about $\frac{1}{4}$ " thick and about 2" in diameter. This ring has soldered on to it the image of Garuḍa who is represented as a man squatting with the hands clasped on the chest. There is a wing on the left shoulder and the corresponding wing on the right shoulder is partially broken. The engraving is generally good and well preserved but the corners of the second and third plates have got worn off with the loss of a few letters, and on the third plate the last line on the obverse side and the line on the reverse side have become rather indistinct. Besides, the second plate has got a crack about 2" from the top, but none of the letters has been lost. The

size of the letters is about 3/16." The characters are Nāgarī and the language is Sanskrit, but inaccuracies, both of spelling and grammar, abound, specially in the portion recording the particulars of the property given. That there is a carelessness in the composition is manifest throughout. There are altogether 96 lines of writing in the inscription. After the introductory *Svasti*, the first three lines form a dedicatory verse, and next, up to the middle of line 32, there are 22 lines of verse which deal with genealogical subjects. The rest of the inscription makes up the formal part of the grant and is in prose with the exception of five benedictive and imprecatory verses in lines 65-75 and 79-84 and one verse in lines 90-92 on the requisites of a valid charter.

The orthography of the inscription shows occasional carelessness on the part of the scribe. The sign of the *Avagraha* is nowhere used in it: the sign for *v* has been four times used for *b*, in *nālikerāmvunā* (l. 16), *vrāhmaṇa* (l. 44), *vrāhmaṇi* (l. 54), *vahubhiḥ* (l. 69); the letter *ḷ* has been only once used in the inscription and that wrongly, in the word *atība* (l. 27); the signs for the dental *s* and the palatal *ś* are not very clearly distinguished,¹ *s* is used for *ś* in *sūro* (l. 29). The letter *n* is wrongly used instead of *anusvāra* in *dvātrīṃśat* (l. 38); *m* is retained instead of being changed into *anusvāra* in *samvatsara* (l. 38); similarly *ṇ* is used in *aṅkataḥ* (l. 39), *samalan̄kṛta* (l. 42), *Saṅkamaiya* (l. 45), *vāingana* (l. 46). The letter *t* is wrongly not doubled in *tatva* (l. 17); after *r*, the letters are generally doubled as in *dharmma* (ll. 3, 21), *urjjita* (l. 9), *durgga* (l. 13) &c. The mark for *e* is sometimes affixed above the consonant, or, following the earlier practice, it is placed to the left: the second form is illustrated in the words *prasādena* (l. 2), *deśa* (l. 11) &c., and the first in *nālikera* (ll. 15, 16), *netra* (l. 17), *Cemulya* (l. 21), &c. Similarly in the sign for *o*,

1 Similarly, the signs for *y*, *v* and *c* are not always very clearly distinguished.

we find the *e* element put at the top in such words as *purā-dhīso* (l. 4), *ketoh* (l. 5) &c., and placed to the left in *jāto* (l. 27), *śūro* (l. 29) &c. Both single and double marks of punctuation have been used, though they have sometimes been omitted owing to the carelessness of the scribe. Though single marks were not quite usual at the period, they were sometimes used, as in the Bhāndup plates of Silāra Cittarājadeva.¹ In the portion giving the description and boundaries of the land granted, there is a mixture of Sanskrit with the vernacular of the district, as in *Āvaḍi nāma vāḍi* (ll. 51-52), *pūrvvataḥ pāṣāṇa-deulī* (ll. 57-58) &c.

The inscription records a grant of some land by the Silāra Mahāmaṇḍalika Raṭṭarāja. Of this prince and, in fact, of the family² to which he belongs, we have, so far, only one other inscription which is contained in the Kharepatan plates and has been edited by Mr. Bal Gangadhar Sastri in the J.B.B.R.A.S., vol. I, p. 209 ff. and re-edited by Dr. Kielhorn in the Ep. Ind., vol. III, p. 292 ff. The Kharepatan grant bears the date Śaka Saṃvat 930 while the one under review has Ś. S. 932, so that it was executed only two years after the first. Both the grants were written by the same person, viz., Lokapūrya, the son of the minister of war and peace (*Sāndhi-vigrahika*) Devapāla. As might be expected under the circumstances, there is much similarity between the two inscriptions, but the points in which they differ, are, as we shall see below, no less striking.

1 *Ind. Ant.*, vol. v, p. 277 and *Ep. Ind.*, vol. XII, pp. 250 ff.

2 This is the family of the Silāras of the Southern Konkana. Mr. K. T. Telang had obtained a transcript of a plate belonging to this family but it does not appear to have been published as yet (*vide Ind. Ant.*, vol. IX. p. 38, note 47). The family name is spelt here Silāra. This is also the spelling in the Kharepatan plates. For the various ways in which the name is spelt in the inscriptions of the collateral branches of this family, as also for its suggested derivation, see Kielhorn, *Ep. Ind.*, III, p. 294 and Fleet, *Ep. Ind.*, XII, p. 252.

The inscription opens with *svasti*, and after a dedicatory verse the peculiar character of which we shall discuss afterwards, it proceeds to give in lines 4-32 the genealogy of Raṭṭarāja in practically the same words as in the Kharepatan plates, there being only a few immaterial verbal differences here and there. As this genealogy has been fully described by Dr. Kielhorn, it is not necessary to deal with it here at any length. With regard to the ancestors of Raṭṭarāja our inscription adds nothing to what is given in the earlier one, but about Raṭṭarāja himself we may note some very important facts. During the brief period of two years that separate the two grants, the religious beliefs of the princely donor appear to have undergone a great change, at the same time when his political status seems to have been substantially improved.

In the first place, the dedicatory verse which is quite unique shows the unsettled character of Raṭṭarāja's creed. No particular deity is addressed, and though the grammar and metre are both faulty, the meaning is quite clear, viz. that by the grace and favour of the deity that one may be pleased to worship (*abhimata-devatā-prasādena*), an immense good fortune can always be acquired by living beings (*prāṇinām*) who perform the duties and observances (*kriyā*)¹ prescribed by *Dharma* which is the most important and essential thing in the world (*samsārasāra*). This implies a spirit of toleration in religious worship that is hardly met with in such dedicatory verses. In the Kharepatan plates incised only two years before, this very prince, Raṭṭarāja, begins the inscription with adoration to Śiva (*om namaḥ Śivāya*) and invokes the protection of the same god in the initial verse, and in fact, the grant there is made "for the purpose of worshipping with fivefold offerings the holy god *Avvettara* (*Śiva*) and keeping his shrine in proper repair."¹ Then again, our inscription begins simply with *svasti* without

1 *Ep. Ind.*, III, pp. 293-5 and plate.

the *praṇava* unless we take the symbol standing at the commencement as such, which is very doubtful. In the Kharepatan plates the symbol as well as the syllable *om* has been used. A third important fact that deserves our notice is that, in speaking of the donees of the grant who are Brāhmaṇas, the almost universal practice of enumerating their *gotra* has been altogether neglected and absolutely no terms of respect are used towards them, they being simply referred to as Brāhmaṇas: thus we have simply "the Brāhmaṇa named Saṃjhaiya," "the Brāhmaṇī Chātavvaiya" and so on. There is nothing in it like those expressions of deep reverence towards the god Śiva and the Brāhmaṇas that we find in the Kharepatan plates.¹ Moreover, the grants in this inscription were not made for any religious object. Of the two gifts recorded here, one was made to the son of a Brahmin general and the other to a Brahmin girl for her maintenance. The qualification of either of the donees for the gifts is not apparent. All these facts, taken together, seem to show that in the two years that intervened since Raṭṭarāja had made the Kharepatan grant, his faith in the Brāhmaṇical form of religion had been slackening, and I think, this was under the influence of Jainism; at the same time he did not apparently like to offend the religious susceptibilities of the followers of Brāhmaṇic faith who perhaps formed the majority of his subjects; hence the colourless and rather equivocal character of the dedicatory verse. The Jaina preachers at this period manifested a great religious activity and missionary zeal in Southern India. It is well-known that during the rule of the Rāṣṭrakūṭas who had exercised paramount sway over the Silāras, as we learn from the Kharepatan plates, the Jainas had made great progress in Southern India and that there was a series of great Digam-

1 Vide *Ep. Ind.*, III, p. 301, ll. 50-55.

bara Jaina teachers¹ and authors beginning with Samantabhadra, two verses by whom addressed to a prince at Karhaḍ, the capital of another branch of the Silāras, are quoted in the Śrāvaṇa Belgolā epitaph of Malliṣeṇa.² The Rāṣtrakūṭa sovereign, Amoghavarṣa, who is claimed by the Jainas as a convert to their faith, was one of their greatest patrons, and during his long reign of over 62 years (from about 814-15 to 877-78) Jainism was propagated through his wide domains.³ During the period of paramountcy of the Cālukyas who followed and to whom Raṭṭarāja owed his allegiance, at least in his earlier years, there can be no doubt that Jainism retained its prominence.⁴ Just at the time of the grant, there was a great struggle going on between Śaivism and Jainism in South-western India. Cālukya Jayasimha II who ascended the throne about 1018 A.C., that is, seven years after the date of our record, was converted from Jainism to the Śaiva faith by the offices of his wife, Suggalādevī.⁵ The Jainas had great influence at the court of the collateral branch of the Silāras reigning at Kolhapur.⁶ Moreover, in the Southern Maratha country where Raṭṭarāja ruled, Jainism flourishes even at the present day.⁷

1 *Dynasties of the Kanarese Districts* by Dr. J. F. Fleet, *Bombay Gazetteer*, vol. I, part II, p. 406.

2 *Ep. Ind.*, III, p. 186 and plate ; verses 7 and 8.

3 Fleet, *op. cit.*, pp. 401-409. We may note that Indrarāja, the last of the Rāṣtrakūṭa sovereigns of Manyakheta died at Śrāvaṇa Belgola in 982 A.C. by taking up the Jaina vow of *Sallekhaṇa* or voluntary starvation.—E. P. Rice, *History of Kanarese Literature*, p. 20.

4 *Early History of the Dekkan* by R. G. Bhandarkar, *Bombay Gazetteer*, vol. I, part II, p. 208.

5 Fleet, *op. cit.*, p. 435.

6 *J. B. B. R. A. S.*, vol. XIII, p. 17 and *Ind. Ant.*, XII, p. 102 ; see also the Kolhapur Inscriptions of Vijayāditya, *Ep. Ind.*, III, pp. 207-213.

7 R. G. Bhandarkar, *op. cit.*, p. 191.

That Raṭṭarāja was under Jaina influence appears from the fact that he begins his inscription without the *praṇava*, with only the *Svasti*, according to Jaina practice.¹ A mention of *Śrī* at the beginning is also met with in Jaina inscriptions.² It is quite possible also that some at least of the five great *maṭhas* to which Raṭṭarāja addresses his grant (line 35) were Jaina monasteries. From a consideration of all these circumstances, there is every reason to believe that at the time of making the gift recorded in these plates, Silāra Raṭṭarāja was under the influence of Jainism.

That Raṭṭarāja's political position also had undergone a remarkable change in the two short years intervening between the two grants is also quite evident. In the Kharepatan plates he glorifies the sovereigns of the Rāṣṭrakūṭa dynasty who had for long exercised suzerain sway over his ancestors and he passes on from them to the Cālukya Tailappa who displaced them and next to his son Satyāśraya and he makes his grant as the vassal of this great and glorious monarch *Paramabhallaṭāraka - Mahārājādhirāja - śrī - Satyāśrayadevānūdhyaṭa-maṇḍalika-śrī-Raṭṭarāja*.³ In the plates under review, however, not only does he make no reference to the Rāṣṭrakūṭas but also to none of their successors, the Western Cālukyas of Kalyāṇī; he mentions no paramount sovereign at all, but, on the other hand, he states that he was executing the document specifying the grant in his own dominions—*śrī-Raṭṭāryarāja-rājye*. Evidently Raṭṭarāja had thrown off his allegiance to the Cālukyas and had set himself up as an independent ruler. An examination of the history of the Western Cālukyas at this period (Śaka-saṃvat 930-932) will enable us to discover the circumstances that had made it possible for Raṭṭarāja to do so. In the first place, it appears

1 *Ind. Ant.*, vol. XII, pp. 100-102; *Ep. Ind.*, III, p. 212.

2 For example, we have in Kolhapur Inscription of Vijyāditya, *Svasti śrīrājyaś-c-ābhyaḍayaś-*. *Ep. Ind.*, vol. III, p. 209.

3 *Ep. Ind.*, vol. III, p. 300 and plate.

from the Cālukya records that the Cola monarch, Ko-rājarāja Rājakeśarivarman (Śaka-saṃvat 919—circa 930) had inflicted a defeat upon Satyāśraya¹; this war between the Colas and the Western Cālukyas had apparently not come to an end with the death of Rājakeśarivarman, because the Hottur plates (end of Śaka-saṃvat 988) state that Rājendra-Coladeva, his son and successor, also fought with Satyāśraya, that he having collected a force numbering nine hundred thousand had pillaged the whole country, slaughtered the women, the children and the Brāhmaṇas, and taking the girls to wife destroyed their caste.² During the period under review then, the empire of the Western Cālukyas was much disturbed by invasions and though the Hottur plates claim that Satyāśraya finally put the Colas to flight in A.C. 1007-1008 (i.e. Śaka-saṃvat 930), yet it appears that Satyāśraya did not live long to consolidate his empire which had been broken up by the Cola invasions, inasmuch as we find from the Kauthem plates³ of Śaka-saṃvat 930 or 931 (probably October, A. C. 1009), that Satyāśraya's nephew, Vikramāditya V, was on the throne at the time and it is not unlikely that Vikramāditya's father Daśavarman or Yaśovarman had ruled for a short while before him. "The records do not state any history in connection with these two princes",⁴ and it is apparent that they were not particularly remarkable or powerful. It is evident, therefore, that Satyāśraya died shortly after his victory and was followed by weak successors, so that once the powerful personality of Irivabedaṅga (a wonder among those who pierce their foes)⁵ Satyāśraya was removed, his Maṇḍalika,

1 Hultzsch, *South Indian Inscriptions*, vol. I, p. 41; vol. II, p. 13. Fleet, *Can. Dyn., Bom. Gaz.*, vol. I, pt. ii, p. 433.

2 Fleet, *op. cit.*, pp. 433, 435 (note 6), 564 (note 2).

3 Kielhorn, *List of Southern Inscriptions*, no. 150, p. 27; *Ind. Ant.*, vol. XVI, p. 15; Fleet, *op. cit.*, p. 434.

4 Fleet, *op. cit.*, pp. 434-5.

5 *Ibid.*, p. 432.

Raṭṭarāja, took advantage of the unsettled condition into which the Cālukya empire had been thrown by the Cola invasions, and of the immediately following death of Satyāśraya, to throw off his allegiance to the Cālukyas and set himself up as an independent king. But again, there is an anomaly. Though there is no mention of any paramount sovereign in our grant yet we read after the verse describing Raṭṭarāja himself—*tasya Mahāmaṇḍalika-śrī-Raṭṭāryarāja-rājye* (lines 32-33). Who is here referred to by *tasya*? It is apparently an error of the officer who drew up the record and it seems that while copying from similar previous records in the royal archives, he inadvertently took in the word *tasya* usually put after the name of the paramount sovereign losing sight of the fact that no such sovereign had been mentioned in the document; that this officer was not a careful writer is amply proved by the innumerable inaccuracies of grammar and language already referred to before. The title *Mahāmaṇḍalika* had evidently been won by Raṭṭarāja since the Kharepatan plates where he is simply a *Maṇḍalika* and it was retained by him as a distinctive designation by which he had come to be familiarly known even when he threw off his allegiance to the Cālukyas. It is also possible that though Raṭṭarāja had practically thrown off the Cālukya yoke he did not venture yet to assume the full title of an independent king. We may also observe here that Raṭṭarāja's minister for war and peace who in the Kharepatan inscription was simply *Sāṇḍhivigraḥika Devapāla* has now the epithet *Mahā-śrī* added on to his designation and his name has grown from simple *Devapāla* into *Devapālārya* (lines 93-95). All these things go to prove that Raṭṭarāja's position had improved since he made the grant in 930 Ś. S. (expired).

That our king had acquired power and territory since his earlier grant also appears from the fact that in our plates he addresses himself to the people of *Nagara-Haṇjamāna* of which there is no mention in the former, showing that this

city came into Raṭṭarāja's possession after 930 Ś. S. This is the earliest mention so far known of this town, the situation of which has been much discussed ; it has been identified by Dr. J. J. Modi, though on very doubtful grounds, with Saṁjan, a place near the sea about 90 miles north of Bombay¹ ; we cannot believe that Raṭṭarāja's dominions extended so far north and think that Hañjamāna has to be looked for farther to the south.

The mention of Hañjamāna here also proves that Raṭṭarāja or his family did not long continue in possession of the power of territories that he had won ; because, only seven years later (*Śaka Samvat* 939 expired), we find Arikeśarin of the rival Śilāra stock of the Northern Konkana greeting "all the holy men and others inhabiting the city of Hañjamāna"² and a similar expression is found associated with subsequent rulers of that dynasty, as for example, in the Bhandup plates of Cittarājadeva of Śaka Samvat 948 (expired)³ and the Kharepatan plates of Anantapāladeva dated Śaka Samvat 1016 (expired).⁴ On the other hand, this expression is not found connected with those of the northern Śilāras who ruled before Arikeśarin or before the time of Raṭṭarāja, as for example, it does not occur in the Bhādāna plates of Aparājita (dated Śaka Samvat 919 expired).⁵ It is, therefore, evident, that Hañjamāna and the Southern Konkana were taken over by the Northern Śilāra family sometime between Śaka Samvat 932 and 939 ; the Southern Śilāra family vanishes from sight from this period.

The grant was issued from Valipattana (lines 33-35), the capital of the dynasty, which was a great fortified town

1 Dr. Fleet (*Ind. Ant.*, 1912, pp. 173-6) has summed up the discussion in *Ep. Ind.*, XII, pp. 258-9.

2 *Asiatic Researches*, vol. I, p. 357 (fifth edition).

3 *Ep. Ind.*, vol. XII, p. 263.

4 *Ind. Ant.*, vol. 9 (1880), p. 33.

5 *Ep. Ind.*, vol. III, pp. 271 ff.

(*mahādurga-Valipattana*) founded by one of his ancestors, Dhammiyara (ll. 12, 13). The city appears to have been on the sea but its exact situation has remained doubtful.¹ From the copper-plate grant of Anantadeva of Śaka Saṃvat 1016 (expired), Valipattana appears to be in the possession of the North-Konkana Silāras :² this is an additional proof that the territories of the Southern Silāra dynasty passed into the hands of the Northern family.

The proper object of the inscription is then detailed up to line 65. Raṭṭarāja announces his gift to the people of the five great monasteries, of all places of abode³ and of the city of Hañjamāna and also the chief officers of the crown ; when nine centuries of years increased by thirty-two (932) had expired since the time of the Śaka-king in the Jovian year called *Sādhārāṇa*, on Sunday, the date of the Uttarāyana Saṃkrānti, at the Pratipada or the first tithi of the dark half of the month of Pauṣa (24th December, 1010 A.C.⁴), Raṭṭarāja who is adorned with all the kingly attributes, takes water into his own hands and makes certain gifts ; the language in this portion of the inscription is very corrupt ; there is a mixture of Sanskrit and the vernacular, and the grammatical construction is very faulty ; besides, certain words here, including the details of the land given, have been lost owing to the corners of the second plate having been broken off. Two

1 K. T. Telang, *Ind. Ant.*, vol. IX, p. 38, note 47 ; Kielhorn, *Ep. Ind.*, III, p. 294, note 6 and p. 295 and note 4.

2 *Ind. Ant.*, IX, pp. 35, 38.

3 The word *Sthāna* in the Bhadana grant of Aparājita (*Ep. Ind.*, III, p. 269) has been translated by Dr. Kielhorn by "places of abode" and I have taken it here in a similar sense. But its use there in the phrase *grāmahoktri-Sāmanta-Rājaputra - Purapati-trivargga - Sthāna-prabhṛti-pradhān-āpradhāna-janān* (*Ep. Ind.*, III, p. 273), seems to show that it is used in a technical sense to designate, not a place, but some official.

4 I am thankful to Mr. K. N. Dikshit who has kindly calculated this Christian equivalent of the date in the inscription.

gifts are recorded here ; one of them is the gift of some land to *Śaṅkamaīya*, the son of the *Brāhmaṇa-senāvai* (i.e., *Brāhmaṇa-senāpati* or Brahmin general) *Nāgamaīya* : the land given to him is bounded on both sides by *Japatanabharūṣaṭva*. The other is the gift, as a *Jīvaloka* or means of livelihood, of a garden of betel-nut trees¹ to the grand-daughter of a *Brāhmaṇa* named *Samjhaiya* who was a resident of a hamlet (*vāḍī*)² situated to the west of the village of *Agrahāra-Palaure* ;³ the grandson of this man was *Kuṃvaraīya* whose wife (*Brāhmaṇī*) was named *Chāṭavvaiya* ; the garden of nut-trees was bounded on the east by a temple of stone (*pāṣāṇadeulī*)⁴, on the south by a river, on the west by the sea near *Boribhāthā*, and on the north by *Gācoma*. The villages and other places mentioned in this connection cannot be identified on the maps. In lines 60-65, *Raṭṭarāja* urges upon his successors, sons and grandsons, that this grant which is well-defined as regards its boundaries should be preserved intact free from all levies and taxes and that serious sin will accrue to any forceful possession of it ; then, in lines 65-75, he quotes three of the usual verses setting forth the merits of liberal gifts and the undesirability of revoking them. Next (in lines 75-78), he threatens that if any one, even though appealed to in the above fashion, be carried away by the evil tendencies of the *Kali*-age and violates the duties and obligations, coming from olden times, then he will certainly have to suffer in hell. In lines 79-84, he again quotes two of the usually repeated imprecatory verses setting forth the

1 The word in the text is *Pūga-sphalī* which is evidently an error for *Pūga-sthalī*, a place having betel-nut trees.

2 *Vāḍī* in Marathi means a hamlet.

3 *Agrahāra* itself means a village granted to Brahmins for their maintenance, so that the proper name of the village seems to have been *Palaure*.

4 The word might also be read *dehātī* in which case it would mean a stone-barrier ; *dehātī* properly means the lintel or the threshold.

Valipattana Plates of Silāra Kaṭṭaraja

PLATE I

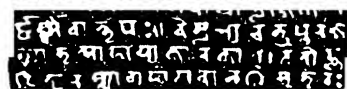
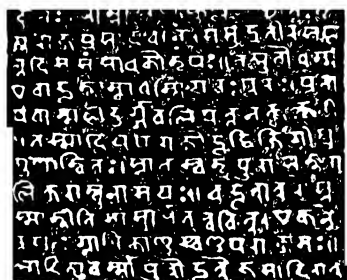
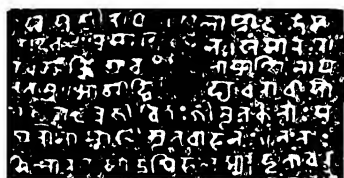
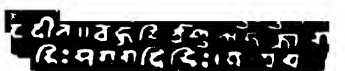
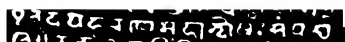
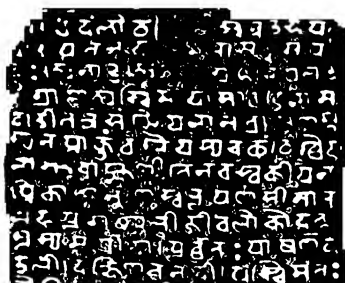
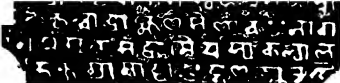
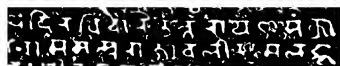
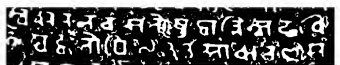


PLATE 11 (obverse)

PLATE II (reverse)



Valipattana Plates of Silāra Raṭṭharāja

PLATE III (obverse)

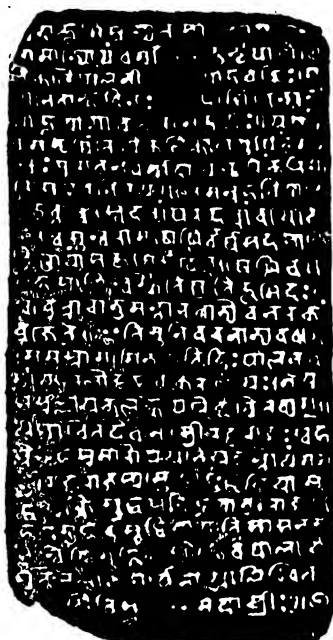
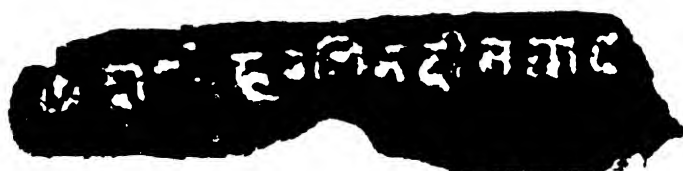


PLATE III (reverse)



punishments in store for the person who interferes with such grants in any way and then he proceeds to add that keeping those words of the sages in mind, all future kings should aim at the acquisition of the merit of keeping up old gifts and should desist from staining themselves with the guilt of revoking them. He again, in confirmation of the gift, reiterates, in lines 88-90, that he puts with his own hand his proper signature and vouches for its genuineness. The inscription then concludes (lines 90-92), as in the Kharepatan plates, with a verse enumerating the requisites of a valid grant and followed by a statement that it was written by "*Lokapārya*," the son of the glorious and great minister of peace and war, the "*Mahāsāndhivigrahika Devapāla*". This is the very same man who, as we have observed before, wrote the Kharepatan plates. A line is added on the reverse side of the third plate stating that this "*dāna-pāṭa*" or plate of grant should not be stolen and this brings the inscription to an end.

TEXT

First Plate

1. ¹ Svasti [॥] • Śrīr = api vipul = aptād² = abhima-
2. ta-devatā-prasādena | Saṃsāra-sā-
3. ra-dharmma-kriyāvatām³ prāṇinām sa-

1 There is a symbol at the beginning somewhat resembling the one in the Kharepatan plates, but it is doubtful if it can be read for om as Dr. Kielhorn has done.

2 The verb *āptāt* with *Śrī* in the nominative case does not give correct grammatical construction.

3 The sign of *anusvāra* in *kriyāvatām* is placed just after *na* of *prasādena* in the preceding line and appears at first sight to make up a *visarga* after it.

4. ratam ||¹ Āsīd = Vidyādhar = ādhīśo
5. Garutmad = datta-jīvitah² [I*] *jīmūṭaketolḥ* sa-
6. tputro nāmnā *jīmūṭavāhanah* || Tataḥ
7. SILĀRA-vaṃśo = 'bhūt SIMHALA-kṣmābhṛtaṃ vara-
8. ḥ | Prabhūta-bhūta-saubhāgya-bhāgyavāṃś = tatra c = ō-
9. rjītaḥ³ || Nāmnā SAṆAPIULLAH⁴ khyātaḥ KR-
10. ṣṢARĀJA-prasādavān | Samudra-tīra-SAHYĀ-
11. nta deśa-saṃsādhako nṛpaḥ⁵ || Tat-suto dharmma
12. ev = ābhūn = nāmnā DHAMMIYARAH paraḥ || Pratā-
13. pavān = mahādurgga-VALIPATTANA-kṛt kṛti
14. || Tasmād = AIYAPARĀJO = 'bhūd = vijigṛṣu-
15. r = *guṇānvitaḥ | Snātaś = CANDRAPUR-āsanna-nā-
16. likerāmbunā sa yaḥ || Babhūv = ĀVA [SA*]⁷ RAS = ta-
17. smān = nīti-śāstrārtha-tat[t*]vavit | Eka-ne-
18. tra⁸ pralagnāri-kāṇḍaś = caṇḍa-parākramah ||
19. ĀDITYAVARMMĀ putrō = 'bhūt = tejas = ādityava-
20. t = tataḥ | Tasmād = AVASAR-ĀRVO = 'bhū⁹ = [j*]jitāri-
21. r = dharmmavān = nṛpaḥ || CEMULYA-CANDRAPURA-ja—
22. kṣmā-bhṛt-sāhāyya-kārakāt¹⁰ | Tatō = 'bhū-

1 Metre Āryā, but not quite regular. In the first line there are only twenty-five mātrās or syllabic instants instead of at least twenty-seven required by the rules. Taking *svasti* with the first line there would be 27 mātrās, but it is separated from the verse by double marks of punctuation.

2 Our text here is more correct than the Kharepatan plates which read *garutma-datta-jīvitah*.

3 The Kharepatan plates have *bhāgyavān-urjīta-orjitaḥ*.

4 Our text shows clearly that the reading *jhalaphulla* by Pandit Bal Gangadhar Sastri who had edited the Kharepatan inscription for the first time in the *Journal* of the *B. Br.* of the *R.A. Society*, vol. I, p. 209 ff., was wrong, and that Kielhorn's reading *Sanaphulla* is correct.

5 The Kharepatan plates have *Samśādhano 'bhavat*.

6 There is no sign of *r* over *gu* in the Kharepatan plates.

7 The *sa* in the name Avasara has been omitted by an error of the engraver.

8 *Netra* is quite clear here.

9 The Kh. inscription has *Avasaro jūto*.

10 The Kh. plates have *sāhāyya-atūd-yaḥ*: the change in our text has made some improvement in the metre.

23. d = INDRARA(RĀ)[JA*]S = tyāga = bhogavān = ati-sundarah¹ [u*]

Second Plate : Obverse

24. [Ta*] smāt = prabhūta-bhāgyô = 'bhūd = BHĪ [MO Bhi*]-
 25. mābha-vikramah | Tejasā Rāhu [va*]
 26. d = grasta-candramaṇḍala-ujjvalah || Ta-
 27. taś = c = ĀVASARO rājā jāto = 'tiba (va)-
 28. vivekavān | Prājñah prājñah paṭuḥ
 29. sū (śū) ro dhīrah parama-rūpavān² | RAṬṬA-
 30. nām = ābhavat = tasmād = rājā puṇyavatā³ || va-
 31. rah | Nītijño nīti-śāstr = ārtha-vṛddha-
 32. sevi jitendriyah || Tasya mahāmaṇḍa-
 33. lika-śrī-RAṬṬĀRYA-rāja-rāje | Candrā =
 34. rkka-pravarddhamāne pūjye śrī-VALIPATTA-
 35. NE || Pañca-mahā-maṭha-sthāna-nagara-IIA-
 36. ŪJAMĀNA⁴-pradhānāmātya-varggaḥ saṃvi-
 37. ditam (taḥ)⁵ || ŚAKA-NṚPA-KĀL-ĀTĪTA-SA-
 38. MVATSARA⁶-NAVAŚATEṢU DVĀTRIN (M) ŚAD = ADHI-
 39. KEṢV = AṆKATO = 'PI 932 ŚĀDHĀRAṆA-SA-
 40. [MVA] TSAR⁶ = ĀNTARGATA-PUṢYA-VAHULA-PRATI-

1 The Kh. plates have for this line *tato-'bhavad-Indrarājas-tyāga-bhog-ātisundarah*; in our text *bhoga* has been improved into *bhogavān*, but on the other hand, the name of *Indrarāja* has been contracted into *Indrara* for the exigencies of metre; another syllable has been saved by substituting *abhūt* for *abhavat*.

2 This line stands as *Prājñah prājña-jan-āvāsah śūrah parama-rūpavān* in the Kh. plates.

3 The name of this city is spelt *Haṇyamana* in the Thana plates of Arikeśarin (Śaka Saṃvat 939), *Haṇyamana* in the Bhandup plates of Cittarājadeva (Śaka Saṃvat 948) and *Haṇjamana* in the Kharepatan plates of Anantapāladeva (Śaka Saṃvat 1016). For references see *ante*.

4 We expect here a phrase like *astu vah Saṃviditam*; instead, we have a confusion of two constructions.

5 Read *Samvatsara*.

6 Read *Samvatsara*. Śaka Saṃvat 930 in the Kharepatan inscription was a *Kilaka-samvatsara* as we have it there; this is the forty-

41. PADI RAVI-VĀRE UTTARĀYAṆA-SAMKRĀ-
42. NTAU samasta-rāj = āvali-samalañkr-
43. taḥ (ta)-śrī-RAṬṬARĀJENA sva-hastena hast-ô-
44. dakam kṛtvā Vrā(Brā)hmaṇa-senāvai¹-NĀGA-
45. MAIYA-suta-SAN̄KAMAIYASYA KALVĀLA-
46. *BHAKTA-grāmād = Vāiṅgaṇa²-kṣetra.*

Second Plate : Reverse

47. * * s = tasy = ābhidhānam | JAVALE * * *
48. * || Ca VALOṬHĪ³ atra ubhayata-
49. [h*] || JAPATANABHARĀṢAṬVA⁴-maryā-
50. dah | Anyac - ca | AGRĀHĀRA-PALAU-
51. RE-grāmāt paścimāyām = ĀVAṬI nāma
52. vāḍi tatra SAMJHAIYA nāma Vrā (Brā)hmaṇas = ta-
53. sya naptā KUMVARAIYASYA⁵ ca CHĪṬHĀVVAIYA-
54. nāmā⁶ Vrā (Brā)hmaṇi tena ca⁷ svakīya-na-

second year in the Jovian cycle of sixty years ; the forty-third year (Ś. S. 931) would be named *Saumya*, and the designation *Sādhārāṇa* for the next following year, Śaka Saṃvat 932 of our plates, is in accord with the usual nomenclature.

1 *Senāvai* is the proper Prākṛt form of Sanskrit *Senāpati* and apparently the Brāhmaṇa Nāgamaiya was a general. The sign of ā in *nā* is very clear on the plate, otherwise we might read the word as *Senavai* or *Senavi*, the designation of a well-known class of Brahmins in the Bombay Presidency.

2 *Vāiṅgaṇa* may be an amplification of *Vāṅgi* which in Mārāṭhi means a brinjal or egg-plant.

3 Both the upper corners of this plate have got broken off, so that several letters have been entirely lost. *Valoṭhī* in line 48 is evidently the same as the Mārāṭhi word *Valathi*, i.e., the land as it rises from the coast towards the foot of the Sahyādri range opposed to *Khalati*, the descending country (Molesworth—*Marathi English Dictionary*).

4 The word may be read *Jayatana-bharāṣatva*.

5 Read *naptuḥ Kumvuriyasya*.

6 Read *nāmnī*.

7 The sentence beginning with *tena ca* is very corrupt.

55. ptikā anūṇasvarūpeṇa sīmāra-
 56. saha pūga-ṣphali¹ jīvaloko datta-
 57. s = tasya maryyādā | Pūrvvataḥ pāṣa(ṣā)ṇa-de-
 58. uli² Dakṣiṇata³ nadī | Paścimataḥ
 59. Boribhāṭhā⁴-samīpa-samudraḥ | Uttara-
 60. taḥ(to) Gācoma | Iti suprasiddha-maryyā-
 61. da(dā)-viśuddhaḥ śrī-RAṬṬARĀJA-putra-pautrai-
 62. [r*] = etac = ca putra-pautrebhyaḥ namasya-rūpe-
 63. ṇa sarvva-pariharaṇi pratipālaniyam |
 64. Ētad = apaharaṇe mahān = doṣaḥ saṃpadya-
 65. te || Uktañ = ca munibhiḥ⁵ | Yānī = ha dattā-
 66. nī purā narendrair = dānāni dharmm = ārtha-ya-
 67. śaskarāṇi | Nirmālya-vāntaḥ (nta)-prati-
 68. māni tāni ko nāma sādhuḥ punar = ā-
 69. dadīta || Va (Ba) hubhir = vasudhā bhuktā r [ā*]-
 70. [ja*] bhiḥ Sagarādibhiḥ | Yasya ya[sya*]

Third Plate : Obverse

71. [ya*] dā bhūmis = tasya tasya tadā phala [m ||*]
 72. [Sā*] mānyō = 'yaṇi dharmma-setur - nrpaṇāṇi | [Ka*]-
 73. le kāle pālaniyo bhavadbhiḥ | Sa-
 74. rvān = etān = bhāvinaḥ pāṛthivendrān = bhū-
 75. yo bhūyo yācate Rāmabhadraḥ || yas = tv = c-
 76. vam = abhyarthito = 'pi Kalikāla-gupita⁶-mana-
 77. skaḥ purātana-dharmma-dāya-luptim kariṣya-
 78. ti sa eva niraya-phalam = anubhaviṣyati
 79. || Uktañ = ca | Sva-dattāṇi paradattāṇi vā yo ha-
 80. reta vasundharam | ṣaṣṭīr (ṭiṇi) = varṣa-sahasraṇi

1 Read *pūgasthali*.

2 This may be read as *dehali*.

3 Read *dakṣiṇato*.

4 This means the sea below the low-water mark at the mouth of a creek.

5 These benedictive and imprecatory verses with some additional ones, and a few immaterial changes, occur also in the Kharepatan plates.

6 *Muṣita* in the Kharepatan plates.

81. viṣṭhāyāṃ sa kṛmir = bhavet || Saṣṭir (ṭiṇ) = varṣa-
82. sahasrāṇi svargge tiṣṭhati bhūmidah ||
83. Ācchettā c = ānumantā ca tāny = eva narakam
84. vrajet || Iti muri-vacanāny = avadhārya
85. | Samast = āgāmi-nṛpatibhiḥ pālana-dha-
86. rmma-phala-lobha eva karaṇiyah | Na pu-
87. nas = tal-lopa-kalaṅka-parair = bbhavitavyam ||
88. Yathā c = aitaḍ = evam | ŚRĪ-RAṬṬARĀJAḥ sva-ha-
89. ste svahastam = āropayati svahastō = 'yaṃ mama
90. ŚRĪ RAṬṬARĀJASYA | Mudrā-śuddham kriyā-śu-
91. ddham bhukti-śuddham saciḥṇakam | Rāja-sva-
92. hasta-śuddham tu śuddhim = āyāti śāsanam |
93. Sāndhi-vigrahika-śrī-Devapālārya-
94. sutena Loka [pā] rya-nāmnā likhita-
95. [m = ida*]¹ m = iti ma [ṃgalam*]² mahā-ṣriḥ ||³

Third Plate : Reverse

96. Alam haraṇena dāna-pāṭa (sya*)⁴

HARAN CHANDRA CHAKLADAR

1 The plate here is broken.

2 The letters have worn away. Our reading of *maṃgalam* is only a guess.

3 There is a symbol like a circle at the end.

4 This appeal against the stealing of the plates is rather peculiar.

Vasubandhu and the *Vāda*vidhi

In a well-known article¹ Dr. Satis Chandra Vidyabhusana expressed the view that Uddyotakara, the famous Nyāya commentator, knew the *Vādanyāya* of Dharmakīrti which he cited in his *Nyāyavārttika* on i, 1, 33 as *Vāda*vidhi. He reinforced this view by holding that Uddyotakara knew also the *Vāda*vidhānaṭikā, which he cites (on i, 1, 33 and 41) in respect of the definition of *pakṣa* and *vāda* respectively, and that the Tibetan translation of the *Vādanyāyaṭikā* of Vinītadeva proves to contain passages substantially identical with those cited by Uddyotakara. The result of this argument is, of course, important in that it establishes, when taken in conjunction with the fact that Uddyotakara seems to be known to Dharmakīrti, the contemporaneity of the two writers, who may be referred to in immediate proximity in a pun of Subandhu's in his *Vāsavadattā*.²

To this view exception is taken in an interesting article³ by H. R. Rangaswamy Iyengar, who contends that the reference to the *Vāda*vidhi is to a work by the well-known Vasubandhu. He holds that the difference of name, *Vāda*vidhi and *Vādanyāya*, tells strongly against the identification, but this can hardly be deemed a conclusive ground; there are far too many cases known in which works bear more than one title, and apart from that, even in modern days of libraries and easy access to titles, errors in citation of books by name are not rare. Nor can we say that the definition of *pratijñā* cited from the *Vāda*vidhi "bears only a semblance of similarity to that given by Dharmakīrti in his *Vādanyāya*." As the author himself proceeds to show, a literal rendering of the Tibetan gives us the words *pratijñā ca sādhyābhidhānāt* which

1 JRAS., 1914, pp. 601-6. 2 Keith, JRAS., 1914, pp. 1102 f.

3 JBORS., xii, 587-91.

for all purposes is identical with the *sādhyaḥkṛdānam pratijñā* of the citation from the *Vādavidhi*. It appears, therefore, that the attempt to disprove the reference to the *Vādanyāya* is inadequate. Mr. Iyengar adduces as a further argument the fact that on this identification of the *Vādavidhi*, the *Vādavidhānaṭikā* must be identified with the work of Vinitadeva, which is objectionable on the score of the late date of that author. He seems not to know that Dr. Satis Chandra Vidyabhusana definitely accepted this identification and supported it by citation of the Tibetan renderings in the *Vādanyāyaṭikā*; this is doubtless due to the fact that this point is passed over in the *History of Indian Logic* and is only set out in the article in the *Journal of the Royal Asiatic Society*. As a matter of fact, we are not in a position definitely to determine the date of Vinitadeva from any external evidence; that brought forward in the *History of Indian Logic* (p. 320) claims no special value, and before the theory of the use of Vinitadeva by Uddyotakara can be definitely disposed of, it will be necessary to deal with the two citations which Dr. Vidyabhusana claimed to identify. It must be added that it can hardly be doubted that the *Vādavidhānaṭikā* must be intended to be a comment on the *Vādavidhi*, a point which illustrates the fact that slight variants of name without essential change of sense may be taken for legitimate in Indian works.

Mr. Iyengar's own view would see in the *Vādavidhi* a work of Vasubandhu; on the question of the *Vādavidhānaṭikā* he is silent, though obviously it is not advisable to seek to separate the two issues; his position would have been enormously strengthened had he been able to point to a commentary on the *Vādavidhi* of Vasubandhu which was referred to by Uddyotakara. Moreover it must be admitted that, as the author very fairly points out, the Tibetan title of the work which he has adduced would normally and properly be rendered *Vādasiddhi*, which is by no means the same as

Vādaśāstra, and that the rendering *Vādaśāstra* rests on the translation of the Chinese title *Ronki* of a work of Vasubandhu as *Vādaśāstra*. But, this apart, the evidence on which the claim is made that Vasubandhu's work is referred to is wholly indirect. Mr. Iyengar has not adduced any definition of *pratyakṣa* ascribed to Vasubandhu's *Vādaśāstra* (*Vādasiddhi*); on the contrary, all that he can point out is that Uddyotakara criticises two definitions of *pratyakṣa* and *anumāna*, which are apparently the same as those criticised by Dignāga in his *Pramāṇasamuccaya* (to judge from the Tibetan version), and the comment on that work ascribes them to the *Vādaśāstra*, without naming any author. On the other hand, Vācaspati in the case of the definition of *pratyakṣa* ascribes it to Vasubandhu. The argument, therefore, is: Uddyotakara cites a definition of *pratyakṣa* from a *Vādaśāstra*; he deals with definitions of *pratyakṣa* and *anumāna*, which appear apparently in the same shape in the Tibetan version of the *Pramāṇasamuccaya* and by its comment are ascribed to a *Vādasiddhi* or possibly *Vādaśāstra*, and one of these definitions is definitely ascribed to Vasubandhu by Vācaspati; therefore "we can safely conclude" that the *Vādaśāstra* referred to by Uddyotakara is the work of Vasubandhu. There are, it is clear, far too many gaps in this reasoning, and nothing convincing can be adduced unless and until the question of the *Vādaśāstratīkā* is faced at the same time.

When we consider that text difficulties do not lessen. The theory of Dr. Vidyabhusana is clear, and is supported by the passages which he cites from the *Vādanyāyatīkā*, which has definitions of *pakṣa* and of *vāda* corresponding to those ascribed absolutely clearly in the first case, and with much probability in the second, to the *Vādaśāstratīkā*. Other authorities do not recognise that the second reference is to that work, but unquestionably, as will be shown below, that is a legitimate inference from the discussion, and it is very greatly strengthened by the coincidence of the occurrence

of the passage in the *Vādanyāyatikā*. As regards the first passage, there is an interesting suggestion by Dr. Randle in his *Fragments from Dignāga* that the author may be Dignāga; unfortunately he does not appear to know the article in the *Journal of the Royal Asiatic Society*. The position would then be that Vasubandhu wrote the *Vāda-vidhi*, and that Dignāga corrected it in the *Vādavidhānaṭikā*, and this view would, of course, have the great advantage over that of Mr. Iyengar in that it would solve the whole problem and not leave it but half answered. It is, therefore, desirable to submit this theory to a critical investigation as far as our scanty sources permit.

There is, of course, one strong objection to any such view, viz., the absence of any evidence of the writing by Dignāga of a commentary on the *Vāda-vidhi* of Vasubandhu, assuming that Vasubandhu did write a treatise of that name. This point is not absolutely decisive, but it prevents us feeling any certainty regarding the proposed explanation, even if other matters did not tell against it. Nor is the rest of the evidence satisfactory. Dr. Ganganath Jha¹ holds that the *Vāda-vidhi* referred to by Uddyotakara is a work of Subandhu, and he finds another reference to it in the *Nyāyavārttika* (p. 157, line 17) by reading there *śāstratvena ca vādavidhānam abhyupagamyate* for the *vādābhidhānam* of the recorded text. The amendment may be tempting, but it is clearly illegitimate, for as Dr. Randle (p. 55, n. 2) admits, the accepted text makes sense, and, it may be added, the corruption supposed has no obvious explanation, so that on any sound principle of textual criticism this passage must be ignored in this connection. The ground for ascribing the *Vāda-vidhi* to Subandhu is thus gravely impugned, for its justification rested (1) on the fact that Vācaspati (p. 218, line 9) ascribes the definition of *vāda* given by Uddyotakara (p. 151, line 20) to Subandhu (*Saubandhavam lakṣaṇam*) and (2) on the amendment

1 See his translation, i, 441 and 454 notes.

of *vādābhidhānam* to *vādauidhānam*. If this conjecture be laid aside, as it must properly be, the ascription to Subandhu of the *Vādauidhi* is purely conjectural. Moreover, as against Dr. Ganganath Jha's view must be set the fact that he conjectures¹ that the definition of *pakṣa* given in the *Nyāyavārttika* (p. 116, line 14) as *yaḥ sādhayitum iṣṭaḥ* is that of Subandhu. But the *Vādauidhānatīkā*, as cited by Uddyotakara, is absolutely clear in indicating that the word *svayam* was contained in the definition which it defended, and, therefore, it is most improbable that Subandhu was the author of the *Vādauidhi*, if Dr. Ganganath Jha's ascription of the definition without *svayam* to him is correct. It must be added that there seems no ground for the ascription.

But one fact emerges from this mass of conjectures. Vācaspati definitely refers to Subandhu the definition of *vāda* cited anonymously in Uddyotakara (p. 151), but by Dr. Vidyabhusana ascribed to the *Vādauidhānatīkā* and identified with a passage in the *Vādanyāyatīkā* in its Tibetan rendering. On this identification one doubt presents itself, which should be noted; Uddyotakara (p. 124, line 9) has an almost identical definition of *vāda*, in which *svaparapakṣa-siddhyasiddhyartham* in p. 151 is replaced by *svaparapakṣa-yoḥ siddhyasiddhyartham*. It is just possible that the Tibetan rendering could be made applicable to this definition of p. 124 as opposed to that of p. 151, and it may be argued that the occurrence of the phrase at p. 124, in comparatively close proximity to the citation of the *Vādauidhānatīkā* at p. 120, is in favour of the view that the citation at p. 124 rather than that at p. 151 is from that work. However that may be, and it may be presumed that Dr. Vidyabhusana decided against this possibility, though he does not mention the point, there remains the question of who Subandhu was. Both Dr. Ganganath Jha² and Dr. Vidyabhusana³ identify him

1 i, 331.

2 i, 441; but compare i, 394.

3 *History of Indian Logic*, p. 128.

with Vasubandhu, the former, it is true, with some hesitation. Dr. Randle¹ holds that the reasonable supposition is that "in these passages (i.e. those in which *Saubandhavam lakṣaṇam* is referred to) Vācaspati abbreviates Vasubandhu to Subandhu, just as he invariably speaks of Dharmakīrti as Kīrti". The parallelism is not complete, for admittedly Vācaspati (p. 99, line 13) cites as *Vāsubandhavam pratyakṣa-lakṣaṇam* the definition of *pratyakṣa* given in the *Nyāya-vārtika* (p. 42, line 15), and the question, therefore, arises why in certain cases he should use an abbreviated form. But far more serious is the character of the abbreviated form. That Kīrti should be used for Dharmakīrti, or Hari for Bhartṛhari, or Siṃha for Vikramasiṃha or Gupta for Candragupta, and so forth is obvious and natural, but that without reason a man's name should be reduced from Vasubandhu to Subandhu is extremely hard to credit, and indeed may be dismissed as out of the question. It remains only for those who hold this view to suggest not an abbreviation but a variant name, and it is, to be frank, extremely implausible to urge that the same author should in the same work use the regular name of a famous author, and also a name which never is elsewhere applied to him, and which, it must be added, is not equivalent in sense.

It must, accordingly, in my opinion be admitted that the evidence is lamentably inadequate to overthrow the view of Dr. Vidyabhusana. Unquestionably on chronological grounds there is some reason to doubt the use by Uddyotakara of Vinītadeva, but, if the matter is to be established in any other sense than that adopted by Dr. Vidyabhusana, new evidence must be adduced, and this note has been written in order to indicate the lacunæ in the existing evidence. It is hardly necessary to add that no confirmation of the use of Subandhu for Vasubandhu is to be found in Vāmana's *Kāvya-lamkārasūtravṛtti* (iii, 2, 2). If we wish to find Vasubandhu,

1 *Fragments from Dīpnāga*, p. 26.

there we have simply to alter the *ca* before *Subandhu* into *va*, whereas no such correction is possible in any of the passages where Vācaspati refers to Subandhu¹ or *Saubandhavaṃ lakṣaṇam*.

It may further be concluded that we have no adequate evidence for the identification of Subandhu with Vasubandhu, a result which is of importance because, apart from this identification, Vasubandhu, according to our present knowledge plays a much less prominent part in the early history of Buddhist logic than would be the case if we could securely² assign to him the *Vādaśāstra*, the definition of *vāda*, and *pratiñā*, and assume that he was a predecessor of Dignāga in his criticism of the views of proposition, reason and exemplification given in the *Nyāyasūtra*. All these things may be true, but for the time being they are conjectures, which do not square with the scanty evidence actually available. We do know his definition of perception, and frankly it cannot be said to reveal him as a profound logician. Dignāga seems to record that he did not specialise in this topic, though he may largely have inspired that acute logician. Professor Stecherbatsky's suggestion³ that he may have adumbrated the doctrine of the affinity of perception to inference, and so have evoked the polemic of the *Nyāyasūtra* (ii, 1, 30), can hardly be regarded as convincing; assuming that the passage in question formed part of the original text, there is nothing whatever to induce us to fix on the exact form of the doctrine against which the Nyāya contended. There was unquestionably in ancient India a vast activity of thought which is only hinted at in the tantalising brevity and obscurity of the Sūtras of the philosophic schools, and we run serious risks of misconstruing the facts if we seek unduly to simplify the history of thought.

A. BERRIEDALE KEITH

1 p. 205, line 26.

2 *Fragments from Dignāga*, pp. 27, 28.

3 *La théorie de la connaissance et de la logique chez les Bouddhistes tardifs*, p. 197, n. 3. For Dignāga's view, *ibid.*, p. 2.

The Study of Ancient Indian Geography

For an intelligent study of the history of any country, a thorough knowledge of its geography is indispensable. It is impossible for the student to follow the course of events unless he has accurate information about the precise location of the various places which figure prominently in the narrative. Besides, no scientific historian of a country can overlook the immense influence which its physical features exercise over the character of its people and their political destiny. If the above remarks are applicable to modern history, they apply with still greater force to the ancient history of a country like India with its references to tribes, territories, rivers, mountains and cities whose names have long passed out of current use. Indeed, in the case of India it is not merely the political historian who finds a knowledge of geography to be absolutely essential. The student of social history who reads about the distinctive usages of *Udīcyā*, *Śiṣṭadeśa* and *Dakṣiṇāpatha* in the Dharma Sūtras will find it difficult to follow the text unless he knows the exact signification of those terms. The student of literary history must learn to distinguish between *Gauḍa* and *Vidarbha*, *Mahārāṣṭra* and *Sūrasena*, to name only a few provinces which gave their names to distinct styles of poetic composition and different kinds of popular speech. More than the political, social and literary historian, the student of religion and mythology will feel at every step the need of a thorough acquaintance with the divine rivers and mountains which receive to this day the homage of the faithful, and those Dharma-kṣetras and Puṇya-sthānas which even now attract pilgrims from the remotest corners of the country. A knowledge of space, no less than that of time, of geography no less than that of chronology, is an indispensable prerequisite of a serious historical study. It is, therefore, needless to

emphasise the necessity of the study of the historical geography of Ancient India.

The original materials for the study of ancient Indian geography are supplied principally from the following sources :—

- (1) Indigenous texts on geography.
- (2) Incidental references extracted from Indian works of a non-geographical character.
- (3) Inscriptions and coins.
- (4) Foreign accounts.

(1) Independent Indian treatises dealing with geography are by no means common. A list of such works is given by Mr. S. N. Majumdar Śāstri in the *Indian Antiquary*, 1921, p. 123. But they have not been sufficiently examined and it is difficult to say how many of them may be accepted as genuine. Compositions of a geographical character are, however, not unoften found embedded in the religious, legendary and astrological literature of ancient India. One of the earliest and most remarkable compositions of this type is the famous river hymn of the *R̥gveda* (x, 75). Not less remarkable are the sections of the *Atharvaveda* (xix, 17, 1-9) and the *Aitareya Brāhmaṇa* (viii, 14) referring to the five-fold division of India. Fuller details are given in the two great epics, each of which contains a number of chapters which give a fairly accurate description of India with its territorial divisions. In the *Rāmāyaṇic* account, for instance, of the search parties of monkeys sent in quest of *Sītā*, given in four cantos (40—43) of the *Kiṣkindhyā kāṇḍa*, we have a detailed survey of the tribes, rivers, towns and hermitages of the five great regions of India. In the *Digvijaya* and *Tīrthayātrā* sections of the sister epic we have details of a similar character. More professedly geographical are the *Jambukhaṇḍavinirmāṇa Parva* (Mbh., vi, 5-9) of the *Mahābhārata* and the corresponding sections of the *Purāṇas* and the *Kāvyaśiṃśū* styled *Jambudvīpavarṇana*, *Bhuvana-kośa* or *Bhuvana-vinyāsa* and *Deśavibhāga*. Of the same type but of inferior value, is the

Kūrma-vibhāga or *Kūrma-niveśa* section of Purāṇic and astrological works like the Mārkaṇḍeya Purāṇa (ch. 58), the Br̥hat-saṃhitā and the Parāśara Tantra.

As pointed out by Pargiter (J.R.A.S., 1894, p. 231) "there is plenty of the fabulous in Hindu geography, but it is confined, as a rule, to outside lands and the allusions to purely Indian topography are generally sober." The most serious difficulty in the way of utilising the Epic and Purāṇic accounts is the corruption of the texts. About a thousand years ago Alberuni complained (i, 238) "Such is the custom of the copyists and scribes in every nation. I cannot declare the students of the Purāṇas to be free from it, for they are not men of exact learning." The Br̥hat-saṃhitā is undoubtedly more free from textual corruption. The section called *Kūrma-vibhāga* correctly mentions *Mekalāmbaṣṭha* and *Puṇḍrotkala* while the corresponding passage of the Mārkaṇḍeya Purāṇa has *Mekhalāmuṣṭa* and *Puṇḍrotkata*. But, as pointed out by Fleet, the *Kūrma-vibhāga* list "does not furnish materials for preparing an accurate map of ancient India. Mistakes in details can easily be shown, e.g. though Varāhamihira places Kaccha and Girinagara both in the southern division, he locates Raivataka in the south-west; whereas this mountain is quite close to Girinagara (Junagaḍh) and the Girnār mountain and is considerably to the south of Cutch,"

Descriptions of India, and particularly of its central region, are also found in Buddhist literature. Of a slightly different character is the Jaina account of "Milikka" and "Āriya" lands found in the Pannavanā and other Upāṅgas (cf. the Mārkaṇḍeya passage 57, 15 "Tair viniśrā janapadā mlecchaś cāryās ca bhāgaśah"). The name of the sixth Upāṅga called Jambuddvivapaunatti, however, reminds us of the *Jambudvīparvata* of the Brāhmapical texts.

(2) Besides long texts of a decidedly geographical character, Indian literature, both religious and secular, contains numerous isolated references to countries and cities, rivers and

mountains, forests and deserts "which collectively amount to a considerable addition to geographical knowledge." Of special value are the references in the Jātakas, the Vinaya texts, the Aṅguttara Nikāya, the Sutta Nipāta, the Mahāgovinda Suttanta, the Dhammapada commentary, the Paramattha Jotikā, the Divyāvadāna, the Mahāvastu, the Jaina Sūtras, the early Tamil poems, the grammatical works of Pāṇini, Patañjali and Kramadīśvara, the Kāvyaśāstras of Kālidāsa and Daṇḍin, the Dharmasūtra of Bodhāyana, the Dharmasāstra of Manu, the Arthasāstra of Kauṭilya, the Kāmasāstra of Vātsyāyana, Nāṭyaśāstra of Bharata, the Siddhāntaśiromaṇi of Bhāskara and the Rājatarāṅgiṇī of Kalhaṇa. Important information is also given in lexicographies like the Amarakoṣa, the Abhidhānacintāmaṇi and the Abhidhānapadipikā.

(3) Inscriptions and coins constitute the third class of materials for ancient Indian geography. They are hardly less important to the student of Indian geography than to the student of Indian history. They not only afford us glimpses of the historical map of India in definite epochs, but supplement the information and advance the knowledge derived from literary sources. Who would ever have heard of the kingdoms of Satiyaputra and Dāvāka, and the province of Vārakamaṇḍala, but for the inscriptions of Asoka and Samudragupta and the copper-plate grants of Dharmāditya, Gopacandra and Samācāradeva? Who would, again, have perceived the intimate connection between the city of Madhyamikā and the country of the Śibis but for certain coins discovered near Chitor?

(4) We now turn to the fourth and last class of materials viz. foreign accounts. Valuable information about India is given by numerous travellers, historians, geographers and even rulers of foreign nationalities. The name Hindu (Hidu) for instance is first met with in an inscription of a foreign potentate whose dominions extended from the Indus to the Ægean. If we omit the obscure references to Ophir and

Sophir (Sovira or Sauvira?) in the Bible, the Persians are the earliest foreign people to leave an account of India. Mention is made of this country and some of its rivers and provinces in the *Āvestā* and the inscriptions of Darius, the potentate to whom we have just referred.

The next foreign people who wrote about India are the Greeks. Writers of this nationality are valuable guides for a period covering about seven centuries from the time of Hekataios to that of Klaudios Ptolemaios. The officers of Alexander and his Seleukidan successors in particular have done much to illumine the darkness enveloping the ancient geography of Northern India, and particularly of the Land of the Five Rivers, the scene of the exploits of 'Philip's war-like son' and his Syrian and Bactrian successors. The Romans and their Greek subjects in Egypt who navigated the Indian ocean and maintained commercial or diplomatic relations with this country in the early centuries of the Christian era, throw much light on the topography of the Western seaboard and the land of pepper, pearls and beryls in the Far South. The most valuable additions to our knowledge are made by the author of the *Periplus of the Erythræan Sea* and the Christian monk of Alexandria who bore the name of Kosmos Indikopleustes. The store of information gathered by the mariners of the period was evidently utilised by Strabo, Pliny and the compiler of the *Peutingerian Tables*.

But it is to the Chinese pilgrims, and particularly to Fa Hien, Song-yun, Yuan Chwang and I-tsing, that we are indebted for the most detailed information about the historic sites of the Indian interior and the countries under its cultural sway. It is a just observation of Cunningham that the pilgrimage of Yuan Chwang "forms an epoch of as much interest and importance for the ancient history and geography of India, as the expedition of Alexander the Great."

The last notable Chinese pilgrim to visit India was

U-kong who travelled in the eighth century. It is fortunate that the time when the light from the Chinese records began to fail, light was vouchsafed from another source viz. the narratives of Muslim writers. Almost every Muslim observer from Sulaiman to Abul Fazl has something interesting to say about the topography of ancient (and not merely of mediæval) India. The greatest of the Islamic writers is perhaps Al-beruni whose *Tahqiq-i-Hind* was written in 1030 A.D. The account of Al-beruni is valuable not only because it embodies the personal observations of an intelligent foreigner who actually visited this country, but also because it affords us a glimpse into the geographical texts of the Purāṇas available to him, which had already undergone much corruption in his day, i.e. as early as the eleventh century A.D.

The accounts of Muslim writers are supplemented by the records of mediæval European writers like Marco Polo. The Tibetan chroniclers (cf. *Antiquities of Indian Tibet*, p. 64) give little geographical information about the Indian interior that is not available elsewhere.

The known date of most of the foreign writers makes their evidences particularly interesting, and enables the geographer to note the changes in the map of India from age to age. The most serious defect of the non-Indian accounts is the distortion of names due either to the mis-hearing of the Indian sounds or the various transcriptions through which they have come down to us, which makes the work of identification particularly difficult. Another shortcoming which is most noticeable in the work of Klaudios Ptolemaios is the distortion of the shape of India. But this blemish must be shared by those indigenous writers who likened India to a lotus flower or compared its shape to that of a *Kūrma* or tortoise.

A list of pioneers in the field of ancient Indian geographical studies is given by Mr. S. N. Majumdar Śāstrī in his edition of Cunningham's great work (pp. xvii). The following names deserve to be added to the list :—

Edward Thomas, Weber, Bühler, Burgess, Abbott, Holdich, Fleet, Oldham, Rhys Davids, Gerini, Stein, S. Lévi, Foucher, Hultzsch, Kanakasabhai Pillay, Menon, A. Barua, Nobin Chandra Das and Manomohan Chakravarti.

H. C. RAY CHAUDHURI

Rādha or the Ancient Ganga-raṣṭra

III

Ancient Gāṅgê, therefore, could be nothing else than the modern Saptagrāma.¹ Mr. Irving was nearer the mark than any one else in his attempt to find out the position of Gāṅgê. He says, "The town of Ganges, situated at no great distance from Calcutta, was a grand emporium for Bengal,"² but he does not identify it with any place. Saptagrāma, now called Sāt-gāon, is situated at a distance of two miles to the north of the town of Hughli, and it satisfies the three conditions mentioned above. It was situated on the Ganges at the point from which the Sarasvatī and the Yamunā branched off towards the south and the east respectively. The remains of ancient Saptagrāma are still to be found by the side of the Ganges and on the east bank of the Sarasvatī, through which once flowed the main stream of the Ganges.³ Fragments of vessels have from time to time been exhumed from the silted-up bed of the Sarasvatī. From its very position Saptagrāma was eminently fitted for its being a trade dis-

1 JASB., 1910, pp. 614-616; *Indian Antiquary*, 1921 (*The Early Course of the Ganges*), pp. 16, 17.

2 Mr. Irving's *Commerce of India*, p. 84.

3 Rennell's *Memoir of a Map of Hindoostan*, p. 57 (see s. v. *Sāt-gong*): the river Sarasvatī is not mentioned, but it is called the "Satgong river"; *Imperial Gazetteer of India*, vol. v, p. 480; *Calcutta Review*, vol. xxi, p. 181; vol. vi, pp. 402, 403.

tributary and an emporium of commerce. It maintained its position "from the Paurāṇic age to the beginning of the sixteenth century" of the Christian era.¹ It was situated in Rādhā. It was "once a royal city and emporium of trade."² Saptagrāma means a cluster of seven villages; it is therefore a description of the place and not a name. It had a name of course before it comprehended within its boundaries seven villages, and it is reasonable to believe that it could not have started all at once as a full-fledged town comprising seven villages and covering an area of fourteen miles.³ The seven villages are Vāsudevapura, Vamśavāṇi Kṛṣṇapura, Nityānandapura, Śivapura, Sambachora and Baladghati.⁴ Saptagrāma, therefore, had originally a name, however humble it might have been, and that name was Gaṅgā, the Gāṅgē of the *Periplus of the Erythraean Sea*. Saptagrāma was known to the Romans by the name of *Ganges Regia*,⁵ and in *Ganges Regia* was preserved the ancient name of Saptagrāma, the Gaṅgā or "Gāṅgē, the royal residence" of Ptolemy. *Regia* means a "royal residence, capital," and *Ganges Regia* means "Gaṅgā, the capital," the adjunct *Regia* being necessary to distinguish it from "Gaṅgā, the country" and "Gaṅgā, the river," as stated in the *Periplus*. But it should be borne in mind that the Roman name of *Ganges Regia* does not refer to Sātgāon, as the seat of the Governors of Lower Bengal during the early period of the Mahomedan rule, for the Romans carried on a direct trade with India, as stated before, from the first century A.C., long before the establishment of the Mahomedan rule in India; it refers only to Gaṅgā as the capital

1 *Imperial Gazetteer of India*, vol. v, p. 481, S. v. *Hugli River*.

2 *Asiatic Researches*, vol. v; *Calcutta Review*, vol. xxi, p. 181, *The Grand Trunk Road—its Localities*.

3 *Sāhitya-pariṣat Patrikā*, vol. xv, p. 15, *Saptagrāma* by Mr. R. D. Banerji.

4 *JASB.*, 1910, p. 615.

5 *Asiatic Researches*, vol. v, p. 278.

of Gaṅgā-rāṣṭra. Sir William Hunter also says, "Sātgaon, the 'Ganges Regia' or ancient royal port of Bengal, lay upon its [Sarasvatī's] bank a short distance from the Trivenī Ghāt."¹ There can be no doubt that for the same reason, to avoid confusion, the town called Gaṅgā was also called "Gaṅgā Bandar" or the "Port of Ganges," or simply "Bandar" or the "Port," and the title of "Royal port" that was given to Saptagrāma was not a new distinction but a legacy inherited from the ancient *Gaṅgā Bandar*. The word *Bandar* still exists in its corrupted form in *Bandel*² which is about a mile of the north of Hughli town. It formed a part of ancient Saptagrāma. It contains a Roman Catholic Church, the oldest Christian Church built in Bengal by a Portuguese named Villalobos in 1597 A.C. Saptagrāma was visited in the hey-day of its glory by Fredericke, who in 1570 A.C. described it as a great centre of commerce. Kavikaṅkaṇa, who wrote the *Caṇḍī* in 1577, referring to Saptagrāma, says that the merchants of Kāliṅga, Trailiṅga, Aṅga, Mahārāṣṭra, Guzerat, Utkal, Draviḍa etc., and many other countries come to Saptagrāma with merchandise, but the Saptagrāma merchants never go out of their town and they command the wealth of the world, and also such comforts at home as are procurable in Paradise.³ The poet thus briefly but clearly described the opulence and prosperity of Saptagrāma, and the amenities of life which were enjoyed by its people. But the name of Saptagrāma is not mentioned in any of the Purāṇas. The name of Trivenī, however, which is a quarter of Saptagrāma, is mentioned in the *Brhad-dharma Purāṇa*;⁴ it is also alluded to in the *Pavanadūta*⁵ which was written in the 12th century

1 *Imperial Gazetteer of India*, vol. v, p. 481, S. v. *Hugli River*.

2 *Ibid.*, vol. ii, p. 57.

3 See *Calcutta Review*, 1891, p. 374.

4 *Brhad-dharma Purāṇa*, Pūrvakhaṇḍa, ch. 6.

5 *Pavana-dūta*, v, 33.

A.C. The reason is obvious. In the eyes of the philosophic and religious Hindus the sanctity of the name of Trivenī was of far greater importance than the opulence and wealth of Saptagrāma, the emporium of commerce. Trivenī, which means the "Three plaits" or the three rivers, Gaṅgā, Yamunā and Sarasvatī, is the counter part of Prayāga or Allahabad in the East. In Prayāga, the aforesaid three rivers unite and flow together, and, therefore, it is called *Yukta-venī*. In Trevenī, the rivers separate and flow in different directions, and, therefore, according to Raghunandana,¹ it is called Dakṣiṇa (or Southern) Prayāga, and he explains it as "*Mukta-venī*, celebrated as Trivenī in the southern country called Saptagrāma." *Mukta-venī* means where the rivers separate. Pliny² mentions Trivenī as a great trading centre, and says that ships assembled near the Godāvarī and sailed to Trevenī. The Rev. J. Long also says, "Tribeni was formerly noted for its trade: Pliny mentions that the ships assembling near the Godāvarī sailed from thence to cape Palinurus, then to Tentigalé, opposite Fulta, then to Tribeni and lastly to Patna. Ptolemy also notices Tribeni."³ These ships were evidently bound for Sātgāon down the Sarasvatī, as it was two miles from Trivenī. Mr. McCrindle while commenting on the word *Gāngé* in Ptolemy's *Geography of India* says "another Gāngê is mentioned by Arteni-doros above or to the N. W. of Polibothra, and this Welford identifies with Prayāga, i.e. Allahabad, but Groskurd with Anupshahr."⁴ We accept the identification of Wilford in preference to that of Groskurd, as, according to the Purāṇas, the Ganges is the most sacred in Prayāga, and so the name of Gaṅgā must have been extended to the town of Prayāga

1 Raghunandana's *Prāyaścittatattva*, Gaṅgā-mahātmya, p. 100.

2 Pliny's *Natural History*, Bk. vi, ch. 19, translated by Philamon Holland.

3 *Calcutta Review*, vol. vi, p. 408—*The Banks of the Bhāgīrathī*.

4 *Indian Antiquary*, 1884, p. 365.

or Allahabad. This identification of the Gāṅgē of Artemidoros strongly supports our identification of the Gāṅgē of Ptolemy with Saptagrāma, the eastern quarter of which was Trivenī, which is called *Dakṣiṇa* (Southern) *Prayāga* where the two rivers Sarasvatī and Yamunā separate from the Ganges, which is, therefore, deemed here to be as sacred as in Allahabad itself. At least this circumstance must have greatly influenced the selection of the same name for the "market-town" called *Gāṅgē* which afterwards came to be known as Saptagrāma. Owing to its antiquity, opulence, and reputation as an emporium of commerce, tradition has sought to invest Saptagrāma with the dignity of a pedigree town by ascribing its foundation to seven princes of Kānyakubja or Kanouj, and by assenting that it was the residence, and under the special protection, of the seven Ṛṣis who have given their names to the constellation called *Saptarṣimanḍala* or the Great Bear which revolves round *Dhruva Nakṣatra* or the Pole Star. The temple of the Ṛṣis existed near the Trivenī-ghāt. Figures of Buddha engraved on a slab of stone affixed to the base of a pillar in a neighbouring mosque, and a broken statue of Pārśvanātha within the enclosure of Zaffar Khan's tomb, indicate that Trivenī also passed through the usual stages of Jainism and Buddhism. There can be no reasonable doubt, therefore, that ancient Gāṅgē mentioned in the *Periplus* and in Ptolemy's *Geography* is the modern Saptagrāma or Sātgaon in the district of Hughli. Sātgaon declined when the Sarasvatī became deteriorated, and its ruin was completed when Hughli was declared to be a royal port in 1632.¹ It should be stated here that it was in Hughli that the first Bengali book was printed in 1778, and that book was Halhed's *Grammar*, the types of which were prepared by Sir C. Wilkins himself.²

1 *Calcutta Review*, vol. vi, p. 404—*The Banks of the Bhāgīrathī*.

2 *Ibi*, vol. xiii, p. 433.

The fourth capital of Rāḍha was Bhūriśreṣṭha or the modern Bhurset, now an insignificant village in the sub-division of Ārāmbāgh in the district of Hughli. It was so celebrated that it gave its name to a whole Pargana in that sub-division. Bhūriśreṣṭha, the capital of Rāḍha. The *Prabodhacandrodaya-nāṭaka*, a religious and philosophical play composed by Kṛṣṇa Miśra in the court of Kirtivarman of Bundelkhand in the latter half of the 11th century A.C. mentions that Rāḍha, known also by the names of "Rāḍhā"¹ and "Rāḍhaka,"² was in the kingdom of Gauḍa, and in Rāḍha there was a town called Bhūriśreṣṭha; and it described Rāḍha as a country.³ It appears that Rāḍha appertained to the kingdom of Gauḍa at the time of Ādiśūra, but after the death of that monarch, Gauḍa was invaded and conquered by Dharma Pāla, king of Magadha, in the first half of the 9th century A.C., and Ādiśūra's son Bhūśūra was obliged to take refuge in Rāḍha which, however, was not invaded or subjugated by the Pāla kings of Magadha. Rāḍha continued to be an independent kingdom under the kings of the Śūra dynasty from Bhūśūra to Raṇasūra (called also Anusūra) for a period of over two hundred years from the 9th century to the latter part of the 11th century A.C.⁴ That Rāḍha was an independent kingdom in the 10th century A.C. is confirmed by the Khajuraho inscription which enumerated Rāḍha as one of the independent kingdoms conquered by the Dhaṅga Deva, the Candrātreyā (or Candella) king of Tejabhukti (Bundelkhand).⁵ It also appears from the Tirumalaya stone inscription that Rājendra

1 *Prabodhacandrodaya-nāṭaka*, Act iv.

2 *Vārendrī-gauḍa-rāḍhakāl—Jyotistattva*.

3 *Prabodhacandrodaya-nāṭaka*, Act ii.

4 *JASB.*, 1910, p. 607.

5 Khajuraho Inscription, no. iv: *Epigraphia Indica*, vol. i, pp. 138, 146, v. 46. See also an inscription transcribed in *JASB.*, 1839, p. 173.

Coḷa (1012-1052 A.C.) defeated Rapaśūra, king of Dakṣiṇa (or southern) Rāḍha and Mahīpāla, king of Magadha and Uttara (or Northern) Rāḍha. So it is very probable that the word Rāḍha after the conquest of Dharmapāla was confined only to what is called Dakṣiṇa Rāḍha, mentioned in the *Prabodhacandrodaya-nāṭaka*, which is said to have been the abode of *Ahaṅkāra* or Pride,¹ Rāḍha and Gaṇḍa again formed a single kingdom at the time of Vijaya Sena, the father of Ballāla Sena of the Sena dynasty towards the close of the 11th century.²

It appears from the writings of the Greek historians, the itineraries of the Chinese travellers and the Hindu works, especially those which were composed after the 4th century of the Christian era, that the people of Rāḍha were warlike, rich, prosperous and enterprising. They maintained a large standing army which bespeaks of their military prowess and constant preparation for war. There can be no doubt that during the Buddhist period, Tāmralipta or Tamluk became a great centre of education and training, and pupils from distant parts of India resorted to the Saṃghārāmas or monasteries of this place to receive instructions not only in religion, but also in the various branches of learning bearing on the Buddhist religion. In later times, Saptagrāma, or, properly speaking, Trivenī became one of the four Samājas, or renowned seats of Sanskrit learning, and men like Jagannātha Tarkapañcāna, the compiler of the *Digest of Hindu Laws*, Raghunandana Bhaṭṭācārya, the celebrated author of the smṛti works, and others flourished at this place, the other three Samājas being at Guptipara, Santipur and Nadia. There were thirty *toḷs* in Trivenī alone. The *Kathā-sarit-sāgara*, the *Brhat-kathā* and other works of a

1 *Prabodhacandrodayanāṭaka*, Act ii (see *ante*).

2 Deopara Stone Inscription of Vijaya Sena in *Epigraphia Indica*, vol. i, p. 306; see also pp. 312, 313; also *Ep. Ind.*, vol. ii, p. 350.

similar nature, though imaginary in many respects, give us some insight into the real condition of the people who lived at the time when they were composed, and from these works it appears that the merchants of Rādhā as a class were very rich and prosperous. They not only sent their goods to several inland towns which were the centres of trade, but also their vessels visited distant parts of India, Suvarṇabhūmi (Burma) and Siṃhala (Ceylon), and in their voyages they touched at several islands which studded the Indian Ocean, where they sold or bartered their commodities. They even went to the Persian Gulf for trading purposes, notwithstanding the risks they incurred from the depredations of pirates who infested the ocean and the invasions of the barbarians who lived in the various parts of India and the islands they visited. The basis of pure morality upon which the Buddhist creed was founded gradually gave way to superstition and outward forms: and there was a reaction. The ideas which pervaded the Mahāyāna system of Northern Buddhism were amalgamated with those connected with the Brāhmanical cult of Yoga and Śaivaic mysticism with its worship of "female energies,"¹ or, to speak more precisely, there was an attempt to reconcile the Sāṅkhya system of Hindu philosophy² with the Mahāyāna doctrines of the Buddhists,³ evidently with a view to find a basis of common creed for those who professed their faith in the Vedic religion and those who believed in the Mahāyāna doctrines of Buddhism.

1 L. Waddell's *Buddhism of Tibet*, pp. 13, 44.

2 Monier Williams' *Indian Wisdom*, p. 502,—“But in all probability, the Tāntrika doctrine owes its development to the popularising of the Sāṅkhya theory of *Puruṣa* and *Prakṛti*.”

3 Mr. D. T. Suzuki says in his *Outline of Mahāyāna Buddhism*, p. 138 : “The Sāṅkhya philosophy is an avowed dualism and permits the existence of two principles independent of each other. Mahāyānism is fundamentally monistic and makes ignorance merely a condition necessary to the unfolding of Suchness (*Bhūtatahatā*). Therefore what the Sāṅkhya splits into two, Mahāyānism puts together in one.”

Thus Tāntrikism came into existence which encouraged sacrifices and the performance of mystic rites for the attainment of wordly objects and salvation.¹ It has been rightly said that the main cause which contributed to the disappearance of Buddhism from the land of its birth was "undoubtedly the change in its own nature brought about by its attempt to absorb other beliefs and practices with which it came in contact."² Tāntrikism in Rāḍha has now been supplanted to a great extent by Śaivism and also by Vaiṣṇavism since the advent of Caitanya (1485-1533 A.C.), whose religion has now taken a deep root in Bengal.

NUNDO LAL DEY

1 *Mālaṭīmādhava*, Act v ; *Bhāgavata*, v, ch. 9.

2 Earl of Ronaldshay's *Lands of the Thunderbolt*, ch. xii, p. 98.

Religion of Kavikankana Mukundarama Cakravarti

Mr. Charuchandra Bandyopadhyay, the writer of the encyclopædic commentary on the text of Kavikankana, is of opinion that Kavikankana was a Vaiṣṇava by religion. He suggested this in an interesting monograph published in the *Bhārati* of Agradhāyaṇa, 1327 B. S. A substance of this has been published in the introduction to the edition of Kavikankana's text published by the Indian Publishing House. In his "Caṇḍī-maṅgala-bodhini," Mr. Bandyopadhyaya has developed his thesis in many elaborate notes and comments. But was Kavikankana in reality a Vaiṣṇava? I have had reasons to believe that he was not.

Kavikankana lived in the last quarter of the 16th century of the Christian era. In order to be able to judge the correctness or otherwise of the statement that Kavikankana was a Vaiṣṇava, we must first of all find the type of a Vaiṣṇava of his time. This can be done only by reading the orthodox Vaiṣṇava works as well as by reference to the secular and other literature of the period. The Caitanya-bhāgavata, the Caitanya-caritāmṛta, the Advaita-prakāśa, the Bhaktiratnākara, the Narottamavilāsa, the Premavilāsa and such other works represent the Vaiṣṇava literature of this period.

Īśāna Nāgara wrote his Advaita-prakāśa in 1490 Śaka (= 1568 A.C.). In the second chapter of this work, we meet with a legendary anecdote in the life of Advaita, whose name was Kamalākṣa in his boyhood. One day, the son of the local king, Divya Siṃha, and Kamalākṣa went together to the temple of the goddess, Kālīkā. The prince bowed down before the idol of the goddess and asked his playmate Kamalākṣa to do the same.¹ Kamalākṣa appeared to be rather indifferent to what the prince said. The prince got angry and chastised

I এহেন সময়ে শুন এক চমৎকার ।
কমলাক্ষ সহ দিব্যসিংহের কুমার ॥
শিলাময়ী কালিকার মণ্ডপেতে গেলা ।
ভক্তি করি দেবীর আগে প্রণাম করিলা
প্রভুপাদ দেখে কালীমূর্তির মাধুর্য্য ।
রাজপুত্র কহে প্রণাম করহ আচার্য্য ॥

the future Lord of the Vaiṣṇavas for his indifference. The Lord could not tolerate this impertinence on the part of a secular prince, and breathed out a 'huṅkāra,' in consequence of which the prince fell senseless on the ground. The sad news was quickly conveyed to the king by the servants in attendance. Kamalākṣa hid himself behind an ant-hill, whence his father, Kuvera Tarkapañcānana, who appeared on the place of occurrence in company with the king, discovered him. The king, who was extremely indignant at this conduct of Kamalākṣa, reprimanded him in public and asked him what could have been the motive that actuated a noble Brāhmaṇa like himself to such a heinous crime. Being put to shame in this way, the Lord said, that although the prince appeared like a dead man, he was not dead, in fact. So saying, he revived the prince by sprinkling over his body the water in which the foot of Nārāyaṇa had been washed. Kuvera, the father of

প্রভু তাহা নাহি শুনে রহে দাঁড়াইঞা ।
 রাজপুত্র নিন্দে তাঁরে কোপ প্রকাশিঞা
 প্রভু রজঃ স্বীকারিয়া হুকুম করিলা ।
 রাজসুত মূৰ্ছা হই ভূমিতে পড়িলা ॥
 হায় হায় করি সব রাজদূত ধায় ।
 শীঘ্রগতি দিব্যসিংহ রাজারে জানায় ॥
 অকস্মাৎ শুনি রাজা সাংঘাতিক কথা ।
 মস্তিষ্ক সহ গেলা পুত্র আছে যথা ॥
 এথা প্রভু কমলাক লোকব্যবহারে ।
 পলাইয়া রহিলা উইপোতার মাঝারে ॥
 মৃত সূত দেখি রাজা করি হায় হায় ।
 কমলাকে চাহিতে কুবের উঠি ধায় ॥
 বহু অধেষিয়া তবে প্রভুকে পাইলা ।
 দেবীর বাটিতে আসি উপনীত হৈলা ॥
 রাজা কহে কমলাক তুমি দ্বিজরাজ ।
 কি লাগি কৈলা এই সাংঘাতিক কাজ
 লজ্জা পাঞা প্রভু বৈল ইহঁ মরে নাই ।
 আঁহয়ে নুচ্ছিত হঞা এখনি জীয়াই ॥
 এত কহি নারায়ণের শ্রীচরণমুতে ।
 অভিযুক্ত করি জীয়াইলা রাজসুতে ॥

Kamalākṣa, felt great relief at this unexpected revival of the prince. The king was glad beyond measure and distributed alms to the poor.

It was a 'Dīpānvitā' day.¹ The king was enjoying the festive occasion. The whole village assembled together in the open space in front of the temple of the Goddess, where singing and dancing were going on. Kamalākṣa came there and sat in the very middle

I একদিন শুন এক অদ্ভুত বৃত্তান্ত । দীপান্বিতা দিনে হৈল উৎসব একান্ত ॥
 দেশের সকল লোক ভদ্র নীচ যত । দেবীর বাটিতে আসি হৈল উপনীত ॥
 নানা নৃত্যগীত হৈল পূৰ্ণ ব্যবহারে । প্রভু বসিলেন আসি সভার ভিতরে ॥
 রাজা কহে কমলাক্ষ এ কি ব্যবহার । কালিকা না প্রণমিলা কি ভাব তোমার ॥
 প্রভু কহে পরং ব্রহ্ম স্বয়ং ভগবান্ । তিহঁই মোর সাধাবস্ত্র নহে কেহ আন ॥
 নানামতে ধৈই যায় তার বিড়ম্বনা । বিজ্ঞজনে এক ইষ্ট করয়ে ভাবনা ॥
 পুত্রের কবিত্ব শুনি তর্ক পঞ্চানন । রাজপক্ষ হঞা কৈলা বিচার পত্তন ॥
 অহে কমলাক্ষ তুমি না পাইলা অন্ত । এক ব্রহ্মের নানা রূপ বেদের সিদ্ধান্ত ॥
 দেবদেবী ঘেষে সেই মহাপাপকর । পূজিবে দেবতা সব হইয়া তৎপর ॥
 ত্রেতাযুগে রামচন্দ্র সাঙ্কান্নারায়ণ । সীতা উদ্ধারিতে কৈলা দেবীর পূজন ॥
 জগন্নাথ ভগবতী অতি দয়াবতী । তাঁরে ভজি মুক্তি পায় যত জ্ঞানী ব্রতী ॥
 অতএব কালীমায়ে করহ প্রণাম ॥ না রহিবে বিপৎ সিদ্ধ হবে মনস্কাম ॥
 প্রভু কহে শুন পিতা না করিহ রোষ । একনিষ্ঠ না হইলে হয় বহু দোষ ॥
 যৈছে বৃক্ষমূলে জল করিলে সেচন । শাখা পল্লবাঞ্চে হয় তৃপ্তির সাধন ॥
 তৈছে সৰ্ব্ব দেবদেবীর মূল নারায়ণে । পূজিলে সকল পুজা হয় সমাধানে ॥
 বিষ্ণুমায়ী ভগবতী বহিরঙ্গ বলে । ষাঁহার মায়াতে জীব তত্ত্বজ্ঞান ভুলে ॥
 প্রাণিহিংসা যজ্ঞে ঘেইহয় উল্লাসিত । সে দেবীর উপাসনা না হয় উচিত ॥
 তেহঁই যদি জগন্নাথ জগৎ তাঁর পুত্র । সন্তান বধিতে কিবা আছে যুক্তি শাস্ত্র ॥

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হেনমতে পিতাপুত্রে বহুতর্ক হৈল । গভাস্থ সমস্ত লোক বিশ্বয় মানিল ॥
 সর্কারাধ্য মহাশুভ পিতৃদেব হন । তাঁর সম্মান লাগি প্রভু হৈলা নির্বচন ॥
 প্রভু কহে পিতা মম অপরাধ ক্ষম । এখনি দেবীরে মুঞি করিমু প্রণাম ॥
 এত কহি দেবীর আগে কৈলা নমস্কার । হেনকালে হৈল এক অতি চমৎকার ॥
 দেবী অন্তর্দ্বানে সেই প্রতিমা ফাটিল । তাহাদেখি লোকসব বিস্মিত হৈল ॥
 ইহার কারণ সেই প্রতিমাচেতনা । নিজ প্রভু দেখি এঁছে করিল ঘটনা ॥

of the assembly, without prostrating before the idol of the Goddess. The king got highly offended at this and asked him, "Why don't you make obeisance to the Goddess, O ill-mannered boy? What a strange conduct is yours!" The Lord replied to the king in the following words: "Param Brahma, the Supreme Being, is the only God that I can conceive of as the object of worship and none else. Whoever moves in a multifarious path must meet bewilderment: a wise man adores only one God, the deity of one's liking."

At this, Kuvera took sides with the king and opened a public discussion with his own son. "O Kamalākṣa, you do not seem to have the established view of the question; it is the Vedas that have established the polymorphic appearances of the One Brahma. It is a great sin to entertain hostilities against the gods and goddesses: you should be prompt and careful in worshipping all gods and goddesses. Rāmacandra, who was Nārāyaṇa in person, worshipped the Devī in the Tretā age in order to have Sītā rescued. Bhagavatī, the mother of the Universe, is very merciful; all wise ascetics attain 'mukti' by adoring Her. Therefore prostrate yourself before Mother Kālī; all your calamities will disappear through Her grace and you will have your wishes fulfilled." To this, Kamalākṣa gave the following rejoinder: "Hear me, my father, be not offended. Many are the evil consequences of not being exclusive in one's devotion. If you pour water at the root of a tree, the branches and twigs are all satisfied.¹ So, if you worship Nārāyaṇa, the root of all gods and goddesses, you have the satisfaction of worshipping all the deities separately. Bhagavatī is the 'māyā' of Viṣṇu, and is therefore to be considered as something external. It is through her illusion that a creature forgets the true principle, 'tattva-jñāna.' A goddess that gets delighted at a sacrificial rite in which injury to life is the authoritative commandment, should, on no account, be worshipped. If she be the Mother of the world, all creatures must be her children. Where are the reasons and what are the scriptural injunctions that can be adduced in favour of a mother's killing her own children?" The whole assembly became dumbfounded at hearing this discussion between the father and the son. Now Kuvera was compelled to apply the father's prerogative to command his son to obey, and it was at his bidding that the young Lord of the Vaiṣṇavas bowed down before the Śākta goddess. But the consequence was very astounding. When the consciousness

1 Cf. *Bhāgavata*, IV, 31, 14.

that was inherent in the idol recognised its own Lord, it came out of the idol, and in consequence of this, the idol burst into pieces.

Whatever may be the origin of such an anecdote, it is clear in one point, viz., that the Vaiṣṇavas of the day were not liberal in their religious opinions.

In the nineteenth chapter of the same work, there is a passage declaring the superiority of the Vaiṣṇava faith to all other forms of worship. "Śrī-Vaiṣṇava faith is the only true form of worship, time-honoured and eternal. Any other form of worship is of a secondary importance."¹ The Caitanya-bhāgavata states that "the meanest fellow who attributes 'Īśvaratva' (=godship or divinity) to other than Śrī-Caitanya-candra is abominable and deserves pity."² The Narottamavilāsa is very severe in its criticism of the followers of the non-Vaiṣṇava cults who are called the 'pāṣaṇḍīs.' "The sinful acts they commit is beyond any verbal expression. Their houses are strewn over with blood particles caused by the slaughter of goats, rams and buffaloes. Some of them dance in a frantic manner, sword in hand, with the human head which has been severed from the trunk of an unfortunate victim. Anybody, even a Brāhmaṇa, that may happen to pass by, is sure to meet death at the hands of these ruffians. Covetous of the company of women, they make no distinction of castes. They cannot have a meal without meat and wine."³ The Bhakti-Ratnākara also does not hold a liberal view of the Śākta cult. "So saying, the heretics entered the Caṇḍī's temple, and began to display arrogance. They prostrated themselves before the goddess, and said

- 1 শ্রীবৈষ্ণব ধর্মে কহি সনাতন ধর্ম । তাহা বিনা আনে কহে উপধর্মসম ॥

Advaitaprahāsa, 19.

- 2 শ্রীচৈতন্যচন্দ্রে বিনে অন্তরে ঈশ্বর । যে অধমে বলে সেই ছার শোচ্যতর ॥
হুইবাহু তুলি এই বলি সত্য করি । অনন্ত ব্রহ্মাণ্ড নাথ শ্রীগৌরঙ্গ হরি ॥

Caitanya-bhāgavata, Ādi.

- 3 করয়ে কুক্রিয়া যত কে কহিতে পারে । ছাগ-মেঘ-মহিষ-শোণিত ঘরঘারে ॥
কেহ কেহ মাছুষের কাটা মুণ্ড লৈয়া । খড়্গকরে করয়ে নর্স্তন যন্ত হৈয়া ॥
সে সময়ে যদি কেহ সেই পথে যায় । হইলেও বিপ্র তার হাথে না এড়ায় ॥
সভে শ্রী-লম্পট জাতিবিচারহিত । মত্ত-মাংস বিনে না ভুজয়ে কদাচিত ॥

Narottamavilāsa, 7.

again and again that she might bring ruin on these fellows (i.e., the Vaiṣṇavas) on the same night.”¹

Evidences of the intolerant attitude of the Vaiṣṇavas might be cited from all orthodox works of the time. But I refrain from doing so. One or two anecdotes on the subject, however, may be found interesting.

In the Caitanyabhāgavata there is an anecdote of a Brāhmaṇa named Hiranya Paṇḍita who was a worshipper of the goddess, Caṇḍī. He is said to have been the leader of a gang of dacoits.² Information

- ১ এত কহি হাসি হাসি পাশ্চাত্য গণ । চণ্ডীর মন্দিরে গিয়া করে আশালন ॥
প্রণমিয়ে চণ্ডীরে কহয়ে বারে বার । অথ রায়ে এগুলিরে করিবে সংহার ॥

Bhaktiratnākara.

- ২ হিরণ্য পণ্ডিত নামে এক ব্রাহ্মণ । সেহ নবদ্বীপে বৈসে মহা অকিঞ্চন ॥
সেই দ্বীপে ব্রাহ্মণ পরম দুষ্টমতি । লইয়া সকল দস্যু করয়ে যুক্তি ॥
আরে ভাই সব আর কেনে দুঃখ পাই । চণ্ডীমায়ে নিধি মিলাইল একঠাঞি ॥

* * * * *

ঢাল ঝাঁড়া লই সবে হও সমবায় । আজি গিয়া হানা দিব কতক নিশায় ॥
এইমত যুক্তিকরি সব দস্যুগণ । সবে নিশাভাগ জানি করিল গমন ॥

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দস্যুগণ বলে সব শুউক খাইয়া । আমরাও বসি সবে হানা দিব গিয়া ॥
বসিলা সকল দস্যু এক যুক্ততলে । পরধন লইবেক এই কুতূহলে ॥
কেহ বলে নেহার সোণার তাড়বালা । কেহ বলে মুঠ নিব মুকুতার মালা ॥
কেহ বলে মুঞি নিব কর্ণ আভরণ । স্বর্ণহার নিব মুঠ বলে কোন জন ॥
কেহ বলে মুঞি নিব রক্ততনুপুর । সবে এই মনঃকলা খায়েন প্রচুর ॥
হেনই সময়ে নিত্যানন্দের ইচ্ছায় । নিদ্রা ভগবতী আসি চাপিলা সবায় ॥
সেইখানে ঘুমাইলা সব দস্যুগণ । নিদ্রায় হইলা সবে মহা অচেতন ॥

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কেহ বলে তুই আগে ঘুমায়ে পড়িলি । কেহ বলে তুই বড় জাগিয়া আছিলি ॥
দস্যু সেনাপতি যে ব্রাহ্মণ দুরাচার । সে বলয়ে কলহ করহ কেনে আর ॥
যে হইল সে হইল চণ্ডীর ইচ্ছায় । একদিন গেলে কি সকল দিন যায় ॥
বুঝিলাম চণ্ডী আজি মোহিলা আপনে । বিনি চণ্ডী পূজিয়া গেলাওঁ তেওয়ারণে ॥
ভাল করি আজি সবে মত্ত মাংস দিয়া । চল সবে একঠাঞি চণ্ডী পূজি গিয়া ॥
এতেক করিয়া যুক্তি সব দস্যুগণ । মত্ত মাংস দিয়া চণ্ডী করিল পূজন ॥

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came to them one day that there was enough of hoarded treasures in the house of Nityānanda, and assembling together in the temple of Caṇḍī, they resolved that they should burgle the house of Nityānanda and take away the treasures that were there. Then they got prepared with various weapons and marched at nightfall to a place which was near the house of Nityānanda. While the robbers were waiting for an

মহানিশা সৰ্বলোকে আছেন শয়নে । হেনই সময়ে বেড়িলেক দম্মাগণে ॥
বাড়ীর নিকটে থাকি দম্মাগণে দেখে । চতুর্দিকে অনেক পাইকে বাড়ী রাখে ॥
পরম প্রকাণ্ড মূর্তি সবেই উদ্ভঙ । নানা অস্ত্রধারী সবে পরম প্রচণ্ড ॥
সৰ্বদম্মাগণ দেখে তার একজনে । শতজন মারিতে পারয়ে সেই ক্ষণে ॥

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সৰ্ব দম্মাগণে যুক্তি লাগিলা করিতে । কোথাকার পদাতিক আইল এখাতে ॥
কেহ বলে অবধূত কেমতে জানিয়া । কাহার পাইক আনিয়াছে যে মাগিয়া ॥
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এবা নহে কোন পদাতিক আনি থাকে । তবে কতদিন এড়াইবে এই পাকে ॥
অতএব চল সবে আজি ঘরে যাই । চূপে চাপে দিন দশ বসি থাক ভাই ॥
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আরবার যুক্তি করি পাপী দম্মাগণে । আইলেন নিত্যানন্দচন্দ্রের ভবনে ।
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প্রবিশ্ট হইবামাত্র বাড়ীর ভিতরে । সবে হৈলা অন্ধ কেহ চাহিতে না পারে ॥
কেহ গিয়া পড়ে গড় খাইর ভিতরে । জ্যোকে পৌকে ডাঁশে তারে কামড়াইয়া মারে
উচ্ছিন্ন গর্ভেতে কেহ কেহ গিয়া পড়ে । তথায় মরয়ে বিছা পোকের কামড়ে ॥
কেহ কেহ পড়ে গিয়া কাঁটার উপরে । সৰ্ব্বঅঙ্গে ফুটে কাঁটা নড়িতে না পারে ॥
খালের ভিতরে গিয়া পড়ে কোন জন । হস্তপদ ভাঙ্গি কেহ করয়ে ক্রন্দন ॥
সেইখানে কারো কারো গায়ে আইল অর । সৰ্ব দম্মাগণ চিন্তা পাইল বিস্তর ॥
হেনই সময়ে ইন্দ্র পরম কৌতুকী । করিতে লাগিলা মহাবড়-বৃষ্টি তথি ॥
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কতক্ষণে দম্মাসেনাপতি যে ব্রাহ্মণ । অকস্মাৎ ভাগ্যে তার হইল স্মরণ ॥
মনে ভাবে বিপ্র নিত্যানন্দ নর নহে । সত্য সে ঈশ্বর মনুষ্য কভু কহে ॥
একদিন মোহিলেন সবারে নিদ্রায় । তথাপিও না বুঝিল ঈশ্বর মায়ায় ॥
আর দিন অমৃত পদাতিকগণ । দেখাইলে তবু মোর নহিল চেতন ॥
এ মহাসঙ্কটে মোরে কে করিবে সার । নিত্যানন্দ বহি মোর গতি নাহি আর ॥
এতভাবি ষিঙ্গ নিত্যানন্দের চরণ । চিন্তিয়া একান্ত ভাবে লইল শরণ ॥

opportune moment at midnight, the goddess Nidrā (Sleep) overpowered them, and each one of them fell asleep and remained senseless till broad daylight. Being thus frustrated in their evil attempt they began to blame one another. But the leader of the party suggested that it was a punishment inflicted on them by Caṇḍī, because they had come out of the Devī's temple without offering her the customary 'pūjā.' So they worshipped the goddess with wine and meat the next day and started out with the evil intention of burgling the house of Nityānanda. It was the mystic powers of Nityānanda that had brought on the dormition of the robbers on the first night of their criminal expedition. The same powers were instrumental on the second occasion also to cause the bewilderment of the robbers who had the vision of a host of soldiers guarding Nityānanda's house. Perplexed and disheartened, the robbers returned to the temple of Caṇḍī.

The Gang of Hiranya Paṇḍita visited the house of Nityānanda on a third occasion. They lost their eye-sight by the influence of the same mystic powers and were put to infinite trouble. These vicissitudes brought on a change on the mind of the leader of the gang who began to meditate on the supernatural powers of Nityānanda whom he began to revere as a god. The whole gang in a body came to Nityānanda, prostrated themselves before him and confessed everything before him. Nityānanda pardoned them all, and since then they became devout Vaiṣṇavas.

We find the following interesting story in the Caitanya-caritāmṛta. A heretic Brāhmaṇa had the intention of putting Śrīvāsa to trouble.¹ One night, he came, with a few friends of his, to the

একদিন বিপ্র—নাম গোপাল চাপাল । পাষণ্ডী প্রধান সেই হুমুখ বাচাল ॥

ভবানী পূজার সব সামগ্রী লইয়া । রাত্রে শ্রীবাসের ঘারে স্থান লেপাইয়া ॥

কলাপাত-উপরে থুইল ওড়ফুল ! হরিদ্রা সিন্দূর রক্ত চন্দন তণ্ডুল ॥

মত্তভাণ্ড পাশে ধরি নিজঘর গেলা । প্রাতঃকালে শ্রীনিবাস তাহাত দেখিলা

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হাড়ি আনাইয়া সব দূর করাইল ! জল গোময় দিয়া সেই স্থান লেপাইল ॥

তিন দিন বই সেই গোপাল চাপাল । সর্কাসে হইল কুষ্ঠ বহে রক্ত ধার ॥

সর্কাসে বেড়িল কীটে, কাটে নিরন্তর । অসহ বেদনা হুখে জলয়ে অন্তর ॥

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তবে বিপ্র লইল আসি শ্রীবাসশরণ । তার কৃপায় পাপ তার হইল বিমোচন

চৈ, চ, আদি, ১৭ ।

open yard in front of Śrīvāsa's gate, besmeared the ground with cow-dung water, placed an idol of Bhavānī there and offered worship to her with the usual formalities. When in the morning Śrīvāsa saw what had been done in the night at his cost, he at once sent for the scavengers who came and removed the articles of worship from his door. Cow-dung water was then sprinkled over the place. The heretic, however, was afflicted with leprosy in consequence of his having wounded the feelings of a devout Vaiṣṇava. The leper is reported to have been subsequently cured of his ugly disease by the mystic powers of Śrīvāsa.

This is the picture of a typical Vaiṣṇava of the time of Kavikaṇkaṇa. Homicide, robbery, burglary and various other heinous crimes, and even untouchability were frequently attributed by the Vaiṣṇavas to those who were followers of religious cults other than theirs, and especially the defenders of the Caṇḍī cult.

It is most unlikely therefore that Kavikaṇkaṇa Mukundarāma Cakravartī who sang of Caṇḍī belonged to the type of Vaiṣṇavas represented in the contemporary Vaiṣṇava works.

The second point to be noted in this connection is the method of self-identification. The Gauḍīya Brāhmaṇa School instituted by Ballāla Sena of the 12th century of the Christian era requires the mention of the Gāi, the Gotra (name of the original ancestor) and such other particulars. No mention of the guru or religious preceptor is demanded. According to the Gauḍīya Vaiṣṇava School instituted by Caitanya-deva, the Śākhā, the Sampradāya and the name of the guru, must be mentioned in order to give the identification of one belonging to the community of the Bhakti Cult. The Vaiṣṇava Community is likened to a *Tree*, called the '*Bhakti-kalpataru*' (=the wish granting tree of the Bhakti Cult).

The Caitanya-caritāmṛta gives description of this tree of the Bhakti Cult.¹ Caitanya himself is called the '*mālākāra*' (lit. 'gardener'),

- ১ শ্রীচৈতন্য মাল্যাকার পৃথিবীতে আনি। ভক্তিকল্পতরু কপিল সিঞ্চি ইচ্ছাপানী
জয় শ্রীমাধবপুরী কৃষ্ণপ্রেমপুর। ভক্তিকল্পতরুর তেঁহো প্রথম অঙ্গুর ॥
শ্রীকৃষ্ণপুরীরূপে অঙ্গুর পুষ্ট হৈল। আপনে চৈতন্যমালী দক্ষ উপজিল ॥
নিজাচিন্তাশক্ত্যে মালী হৈয়া দক্ষ হয়। সকল শাখার সেই দক্ষমূল্যশ্রয় ॥
পরমানন্দ পুরী আর কেশব ভারতী। ব্রহ্মানন্দ পুরী আর ব্রহ্মানন্দ ভারতী ॥
বিষ্ণু পুরী, কেশব পুরী, পুরী কৃষ্ণানন্দ। শ্রীনিবাস তীর্থ, আর পুরী সুখানন্দ ॥

and he himself is identified with the *Tree*. Nine are the roots on which the tree stands. The central root is Paramānanda Puri. The eight roots on the eight sides are Keśava Bhārati, Brahmanānanda Puri, Brahmanānanda Bhārati, Viṣṇu Puri, Keśava Puri, Kṛṣṇānanda Puri, Nṛsiṃha Tīrtha and Sukhānanda Puri. The twofold trunk of the tree consists in Prabhu Nityānanda and Prabhu Advaita. This trunk is branched off in diverse directions into numberless branches or 'Śākhās'. Twenty of such 'Śākhās' constitute a 'maṇḍala'. Each 'Śākhā' is again subdivided into sub-branches called 'Upa-śākhās'. 'Prema' (= Love) is the fruit that grows on this miraculous tree, which is sweeter than ambrosia. The gardener, Caitanya, distributes the fruit without any price to any body that may like to taste it.

In giving his identification, a Vaiṣṇava naturally indicates his position in the tree of the Bhakti Cult. Let me cite an example :¹

এই নবমূল নিকসিল বৃক্ষমূলে । এই নব মূলে বৃক্ষ করিল নিশ্চলে ॥
 মধ্যমূল পরমানন্দ পুরী মহাবীর । অষ্টদিকে অষ্টমূল বৃক্ষ কৈল স্থির ॥
 স্বক্কে উপরে বহু শাখা উপজিল । উপরি উপরি শাখা অসংখ্য হইল ॥
 বিশ বিশ শাখা করি এক এক মণ্ডল । মহা মহা শাখা ছাইল ব্রহ্মাণ্ড সকল ।
 একেক শাখাতে উপশাখা শত শত । যত উপজিল শাখা কে গণিবে কত ॥
 মুখ্য মুখ্য শাখাগণের নাম অগণন । আগতে করিব শুন বৃক্ষের বর্ণন ॥
 বৃক্ষের উপরে শাখা হইল দুই স্বরূপ । এক অষ্টৈত নাম, আর নিত্যানন্দ ॥
 সেই দুই স্বরূপ বহু শাখা উপজিল । তার উপশাখাগণে অগণ্য ছাইল ॥
 বড় শাখা, উপশাখা, তার উপশাখা । যত উপজিল তার কে করিবে লেখা ॥
 শিষ্য, প্রেশিষ্য, আর উপশিষ্যগণ । অগণ্য ব্যাপিল তার নাহিক গণন ॥
 উড়ুধর বৃক্ষ যৈছে ফলে সর্ব্বফলে । এইমত ভক্তিবৃক্ষের সর্ব্বত্র ফল লাগে ॥
 মূল স্বক্কে শাখা আর উপশাখাগণে । লাগিল যে প্রেমফল অমৃতকে জিনে ॥
 পাকিল যে প্রেমফল অমৃত মধুর । বিলাস চৈতন্তমালী, নাহি লয় মূল ॥
 চৈ, চ, আদি, ৯ ।

পূর্ব্ব পরিচয় দিতে লজ্জা হয় মনে । পূর্ব্ববাস গঙ্গাতীরে জানে সর্ব্বজনে ॥
 বিশ্বনাথ চক্রবর্তী সর্ব্বত্র বিখ্যাত । তাঁর শিষ্য মোর পিতা বিশ্রু জগন্নাথ ॥
 না জানি কি হেতু হৈল মোর দুই নাম । নরহরি দাস, আর দাস বনশ্যাম ॥
 গৃহাশ্রম হইতে হইল উদাসীন । মহাপাপ বিষয়ে মজিছু রাজিদিন ॥
 দয়ার সমুদ্রে ওহে বৈষ্ণব গোসাঁই । বেদে গায় ভূষাপদ বিনে গতি নাই ॥
 নরহরি কহে এই কৃপা কর মোরে । নিরন্তর ডুবি যেন ভক্তিরস্নাকারে ॥
 ভক্তিরস্নাকর ।

"I feel abashed to give out my own identity. Formerly our residence was on the banks of the Ganges, it is known to all. Viśvanātha Cakravartī is well known everywhere. His disciple was my father, Vipra Jagannātha. I do not know why I have got two names, Narahari Dāsa and Ghanaśyāma Dāsa."

The author of the 'Caṇḍī-maṅgala' has given us a detailed account of himself and his family.¹ But this self-identification is the method of the Ballāla School. He gives the names of seven generations of his, including his own son, Śivarāma. He mentions his Gai, i.e., the original village in which his ancestors lived. But he does not say who his guru was. In this respect also he does not conform to the tradition of the Vaiṣṇava community of his time.

The third point to be considered in this connection is the traditional self-humiliation in speech which forms part of the Vaiṣṇava etiquette of the day. "Kindness to animals, association with the 'sādhus', and self-humiliation in speech, —these are the three courses of conduct, inborn in every follower of the Kṛṣṇa Cult".² The author of the Caitanyacaritāmṛta is well known for his self-humiliation. Towards the end of this work, we find the following words :³

- ১ কাঞ্চরিকুলের সার, মহামিশ্র অলঙ্কার, শঙ্ককোষ কাব্যের নিধান ।
কয়ারি কুলের রাজা, স্কৃতি তপন ওঝা, তন্তু সূত উগাপতি নাম ॥
তনয় মাধবশর্মা, স্কৃতি স্কৃতকর্মা, তার নয় তনয় সৌন্দর ।
উদ্ধরণ, পুরন্দর, নিত্যানন্দ, সুরেশ্বর, বাসুদেব, মহেশ, সাংগর ॥
গর্ভেশ্বর (সর্বেশ্বর,) অমৃতজাত, মিশ্রনাথ জগন্নাথ, এক ভাবে সেবিলা শঙ্কর ।
বিশেষ পুণ্যের ধাম, শুনীরাজ মিশ্র নাম, কবিচন্দ্র তার বংশধর ॥
অমৃতমুহুর্ত শর্মা, স্কৃতি স্কৃতকর্মা নানাশাস্ত্র মিশ্রয়ে বিত্তান ।
শিবরাম বংশধর কৃপাকর মহেশ্বর, রক্ষ পুত্র পৌত্রে জিনয়ান ॥
২১-২৪ পৃঃ, কবি, বিষ্ণু সং ।

- ২ জীবে দয়া, সাধুসঙ্গ, আত্মদৈন্ত উক্তি । এই তিন কৃষ্ণদাসের স্বাভাবিক বৃত্তি ॥
অদ্বৈত প্রকাশ, ১৭ ।
- ৩ সেইসব লীলারস আপনে অনন্ত । সহস্রবদনে বর্ণে—নাহি পায় অন্ত ॥
জীব ক্ষুদ্র-বুদ্ধি, তাহা কে পারে বর্ণিতে । তার এক কণা স্পর্শি আপনা শোধিতে ॥
যত চেষ্টা, যত প্রলাপ, নাহি তার পার । সে সব বর্ণিতে হয় গ্রন্থ সুবিত্তার ॥
বৃন্দাবন দাস প্রথম যে লীলা বর্ণিল । সেইসব লীলার আমি স্তব্ধমাত্র কৈল ॥
তায় তাক্ত অবশেষ সংক্ষেপে করিল । লীলার বাহুল্যে গ্রন্থ তথাপি বাঢ়িল ॥

"Infinite is the Divine Dalliance. It cannot be fully described even if the narrator has a thousand mouths. A created being is of but small intellect, how can he narrate that ? To have myself purified, I have only touched a very small particle of it. All these are mild efforts, there is no end of it. It would be a big volume indeed to give a full description. It is Brndāvana Dāsa who first gave a description of the 'lilā.' I give an outline only of those 'lilās'. I give only the outline of what

অতএব সেইসব লীলা নারি বর্ণিবারে । সমাপ্ত করিল লীলাকে করি নমস্কারে ॥
যে কিছু কহিল এই দিগ্ দরশন । এই অল্পসারে হবে আর আশ্বাসন ॥
প্রভুর গম্ভীর লীলা না পারি বুঝিতে । বুদ্ধি প্রবেশ নাহি, তাতে না পারি বর্ণিতে
সব শ্রোতা বৈষ্ণবের বন্দিয়া চরণ । চৈতন্তচরিত বর্ণন কৈল সমাপন ॥
আকাশ অনন্ত, তাতে যৈছে পক্ষিগণ । যার যত শক্তি তত করে আরোহণ ॥
ঐছে মহাপ্রভুর লীলা, নাহি ওর পার । জীব হঞা কেবা সমাক্ পারে বর্ণিবার ॥
মাবৎ বুদ্ধির গতি, তাবৎ বালিল । সমুদ্রের মধ্যে যেন এক কণ ছুইল ॥
নিত্যানন্দ রূপপার বন্দাবন দাস । চৈতন্তলীলার তেঁহো হয় আদি বাস ॥
তঁার আগে যতপি সব লীলার ভাণ্ডার । তথাপি অল্প বর্ণিয়া ছাড়িলেন আর ॥

* * * * *

চৈতন্তলীলামৃতসিদ্ধি হৃষ্টাক্ষি সমান । তৃষ্ণারূপ ঝারী ভরি তেঁহো কৈল পান ॥
তঁার ঝারীশেষামৃত কিছু যোরে দিল । ততেকে ভরিল পেট, তৃষ্ণা মোর গেলা ॥
আমি অতি ক্ষুদ্রজীব, পক্ষী রাজা টুনি । সে যৈছে তৃষ্ণায় পিয়ে সমুদ্রের পানী ॥
তৈছে আমি এককণ ছুইল লীলার । এই দৃষ্টান্তে জানিহ প্রভুর লীলার বিস্তার ॥
'আমি লিখি' এহো মিথ্যা করি অভিমান । আমার শরীর কাঠপুতলী সমান ॥
বৃদ্ধ জরাতুর আমি অন্ধ বধির । হস্ত হালে, মানোবুদ্ধি নহে মোর স্থির ॥
নানা রোগগ্রস্ত, চলিতে বসিতে না পারি । পঞ্চ রোগের পীড়ায় ব্যাকুল, রাত্রিদিনে মরি ॥
পূর্বগ্রন্থে ইহা করিয়াছি নিবেদন । তথাপি লিগিয়ে শুন ইহার কারণ ॥
ঐগোবিন্দ, ঐচৈতন্ত, ঐনিত্যানন্দ । ঐঅদ্বৈত, ঐভক্ত, ঐশ্রোতৃবৃন্দ ॥

... ..

ইহাঁ সভার চরণরূপায় লেখায় আমারে । আর এক হয় তেহাঁ অতিরূপা করে ॥
ঐমদনগোপাল মোরে লেখায় আঁজা করি । কহিতে না ছুয়ায়, তহু রহিতে নাপারি
না কহিলে হয় মোর কৃতব্রতা দোষ । দম্ব করি বলি শ্রোতা না করিহ রোষ ॥
তোমাসভার চরণধূলি করিছ বন্দন । তাতে চৈতন্তলীলা হৈল যে কিছু লিখন' ॥

চৈ, চ, অন্ত্য, গ্রন্থ সমাপ্তি ।

he left out. But still the work has become voluminous owing to the largeness of the 'līlās' themselves. Therefore, being unable to describe them, I make obeisance to the 'līlās', and bring my work to an end. What I have said is only a side-view. This is the way in which the other portions are to be tasted. I cannot myself understand the Prabhu's 'līlā', which is very deep. My intelligence cannot discern it, my power of description fails. Revering the feet of all my Vaiṣṇava hearers, I bring my Caitanya-carita to an end. The sky is endless, but the birds try to rise as high as they can. So is Prabhu's 'līlā', which has no end. How can a created being describe it? I have said as far as my intelligence can reach. It is just like touching only one particle of the waters of the sea. Vṛndāvana Dāsa is specially favoured by Nityānanda. He is, as it were, the Vyāsa of the Caitanya-līlā. Although the whole store of the 'līlā' is in his charge, he has described only a small portion of it and gave up the rest. The nectarine Caitanyalīlā is like the sea of milk. He drank as much as could be contained in the 'jhārī' (a spouted vessel). He gave me a small quantity, the remnant in his 'jhārī', which has been quite enough to satisfy both my hunger and my thirst. I am a very small creature,—a red 'ṭuni' bird on the sea beach; just as that bird drinks a very small portion of the vast sea, so too, I have tasted a very small portion of Prabhu's līlā. By this analogy alone you should make an estimate of the vastness of the līlā. To say 'I write' is indicative of false vanity. My body is like a wooden idol. Moreover, I am old, infirm, wanting in eye-sight, and hard of hearing. My hand trembles, and my mind is not steady. I am afflicted with various infirmities, and cannot either walk or sit down at ease. Perplexed with five diseases, I die every day and every night. It is through the grace of the feet of Śrī Govinda, Śrī Caitanya, Śrī Nityānanda, Śrī Advaita, the loyal Vaiṣṇavas and the hearers that I am being made to write. They are all very merciful to me. Moreover, Śrī Madanagopāla causes me to write according to his kind order. Although it is not proper to disclose this, yet I cannot but say so. The crime of ingratitude falls on me if I do not disclose it. Therefore O my hearers, do not be angry by thinking that I am displaying vanity. I have revered the feet of you all, and by that meritorious act I have been able to finish my task."

Contrast with this the rather haughty expressions of the poet of the 'Caṇḍi-maṅgala',—"sings the poet, Śrī-Mukunda" "Cakravarti Śrī Kavikaṇkaṇa" "the younger, Mukunda Śarmā, who is an excellent

poet, a performer of excellent deeds, well versed in the various śāstras, a Mīśra (worthy), and an erudite scholar".¹

Kavikaṇkaṇa does not seem to have been acquainted with the Vaiṣṇava etiquette of his time.

(To be continued)

BASANTA KUMAR CHATTERJEE

Astronomical Instruments of the Hindus

"The principal instrument," says Brennand, "used by the Hindu astronomers was the Moon, which, from the rapidity of her motion, and the known places of the fixed stars on each side of her path, was an efficient means of determining the positions and motions of the planets by referring them directly to the nearest *Yoga-tārūs* of her path."

But to refer the moon to the nearest *Yoga-tārū*, it was necessary to determine a point of the Ecliptic, namely the point of intersection of the Ecliptic with the Meridian. This point was called by the Hindus the *Krānti-pāta*, the intersection of the Ecliptic with a circle of declination. The arc of the circle of declination from this point to the star, called the apparent latitude, and the arc of the Ecliptic from the same point to the beginning of the Asterism *Aśvinī*, or to the first point of *Mesa*, called the star's apparent longitude, which were the necessary coordinates for the observations of the place of a star, required the help of some easy astronomical instruments ; and also for observing during the day the sun's altitude and amplitude some instrument of the nature of the sun-dial had to be constructed.

This was apparent even at the time of the Vedas. Though the Vedic priest ascertained the motion of the sun by observing with his unaided eye the nearest visible star,² yet there is mention of the fact

1 লক্ষ্মীশঙ্করকথা কবি শ্রীমুকুন্দ গায় ।

উমাপদে হিতচিত্তি রচিতা নূতন গীত চক্রবর্তী শ্রীকবিকল্প ॥

'অমূল্য মুকুন্দ শর্মা অকবি অকৃত কর্ম্ম নানাশাস্ত্র মিশ্রয়ে বিধান' ॥

2 Tait. Br., i, 5, 2, 1—Yat puṇyaṃ nakṣatram tad baṣaṭkurvīto-pavyuṣaṃ, Yādā vai sūrya udeti, Atha nakṣatram naiti, Yāvati tatra

that Atri brought the sun back to view when enveloped in utter darkness by means of four R̥ks and the sons of Atri could alone release the sun from the engulfing darkness caused by a mighty power (राहु ?)¹. Tilak while discussing the meaning of the expression तुरीयेण ब्रह्मणा considers that Atri observed the solar eclipse by means of the quadrant instrument. Tilak's argument on this point is interesting and deserves special consideration. He says, "The fortieth hymn in the fifth Maṇḍala of the R̥g-veda is still more important in this connection. It shows that an eclipse of the sun was then first observed with any pretension to accuracy by Atri. It is thus that I understand the last verse in the hymn which, after describing the eclipse, says, "Atri alone knew him (sun), none else could".² This observation of the solar eclipse is noticed in the Śāṅkhāyana (24,3) and also in the Tāṇḍya Brāhmaṇa (iv, 5, 2 ; 6, 13), in the former of which it is said to have occurred three days previous to the Viṣuvan (the autumnal equinox). The observation thus appears to have attracted considerable attention in those days. It seems to have been a total eclipse of the sun, and the stars became visible during the time, for I so interpret the expression *bhubanāny adīdhayuḥ* in verse 5. In verse 6 we are told that "Atri knew (the eclipsed sun) by *turīya brahma*", and Sāyaṇa interprets the last two words to mean "the fourth verse or mantra". But the verse wherein these words occur is to be understood the "fourth" if we count from the sixth, i.e. the tenth verse. The explanation may be good from the ritualist point of view, but it appears to me to be quite unsatisfactory otherwise. I would rather interpret *turīyeṇa brahmaṇā* to mean "by means of *turīya*." *Turīya* is mentioned in modern astronomical works as a name for an instrument called quadrant (Siddhāntaśiromaṇi xi, 15), and though we may not suppose the same instrument to have existed in the old Vedic days, yet there seems to be no objection to hold that it may have meant some instruments of observation. The word *Brahman* is no doubt used to denote a mantra, but it may also mean knowledge or the means of acquiring such knowledge. In R̥v., ii, 2, 7 Sāyaṇa has himself interpreted

sūryo gacchet. Yatra jaghanyam paśyet. Tāvati kurvīta yatkārī syāt. Puṇyāha eva kurute. Tilak remarks, "The passage is very important as it describes the method of making celestial observations in old times."—Orion, p. 33.

¹ R̥g-veda., v, 40, 6 and 9.

² R̥g-veda., v, 40, 6.

Brahman to mean some "act or action", and I see no reason why we should not understand the phrase *turiyena brahmaṇā* in the above hymn to mean "by the action of *turiya*" or in other words, "by means of *turiya*," and thus give the whole hymn a simple and natural appearance."¹ There could be no other sensible explanation of the above two verses. Probably, Atri invented some instruments to observe eclipses whereby he could calculate the duration of full or partial solar eclipses and the last verse indicates that his descendants became conversant with observational astronomy by means of instruments.²

There is also mention of द्वादशाङ्गुल शङ्खु (Gnomon measuring 12 fingers) to measure the sun's shadow in the Atharva-veda.³

Then let us come to the text of the Jyotiṣa Vedāṅga. Therein are stated instruments like clepsydra and Gnomon to measure time and to find out the exact time.⁴ In fact, the Hindus became so skilful in the use of clepsydra that they could find out the exact time at a mere look at the instrument. Probably the Gnomon was then used to determine the motion of the sun and other planets and to find out their exact position.

The Hindus at a very early date found out that without the help of suitable instruments the position of a planet could not be determined. The observation of the increase and decrease of the shadow of a tree must have struck them with the idea of a Gnomon. It could be easily constructed. The construction of a *cakra* or circle and a quadrant was very simple. It is, therefore, not impossible that the Hindus at the time of the Vedas used some instruments especially the quadrant to observe the eclipses. But though the Gnomon was sufficient to measure the time during the day, it was not possible to use it after dusk. The clepsydra was, therefore, invented by the ancient Hindus. This instrument was in use till recently and it is even now found in some Hindu temples.

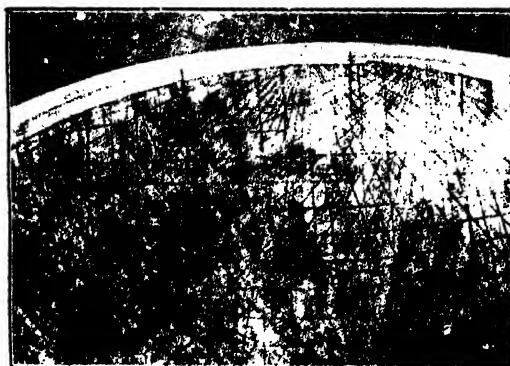
1 Orion, pp. 159-160.

2 Vide Prof. Jogesh Chandra Roy's book—"Our Astronomy and Astronomers," p. 18.

3 ऋग्वेदे विचार भाग p. 18; vide also the discussion in Bhāratīya Jyotiḥśāstra by S. B. Dikshit, p. 367.

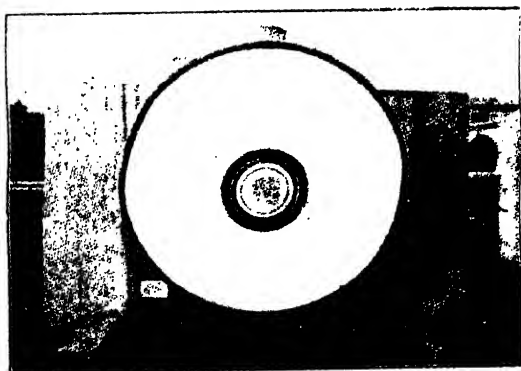
4 The clepsydra consists of a metal bowl floating in a vessel of water where the amount of water that measures a *nāḍikā* (24 minutes) is given.

FIG. 1



Kapala or Water-clock, Jaipur

FIG. 2



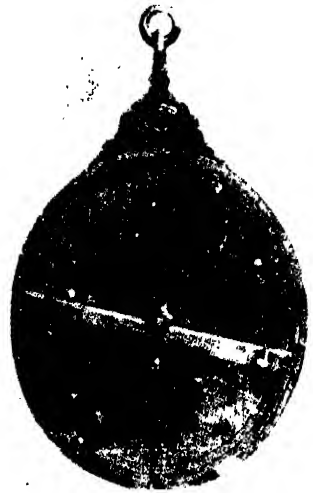
Naḍi-valaya yantra, Jaipur

FIG. 3



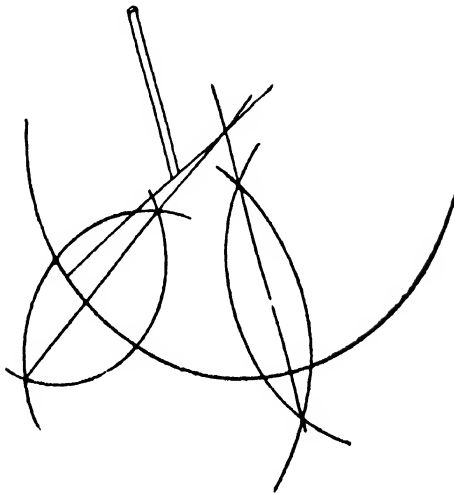
Astrolabe, Jaipur

FIG. 4



Back of the Astrolabe, Jaipur

FIG. 5



Gnomon and the fish figures

The period of the Jyotiṣa Saṃhitās of which the Brahma Saṃhitā was the earliest came next. The main principles contained in the Saṃhitās are included in the Pañcasiddhāntikā of Varāhamihira. Hence we consider that the instruments mentioned in the Pañcasiddhāntikā probably belong to the age of the Saṃhitās.

A systematic development of Indian astronomy began with Āryabhaṭa in the fifth century A. C. (475 A. C.). But Āryabhaṭa did not set apart a special chapter for describing the instruments. In the course of general discussion he makes use of the gola (sphere) and cakra (circle) instruments.¹ Let us now deal with the instruments found in the texts of the Siddhāntas of later period :

1. Ghaṭī or Kapāla² (clepsydra or water-clock) is referred to in the Jyotiṣa Vedāṅga, where the amount of water that measures a nāḍikā (24 minutes) is given.³ The more ancient form of water-clock appears to have been simply a vessel with a small orifice at the bottom, through which the water flowed in a nāḍikā,⁴ but later on there came into use the form described in the Sūryasiddhānta (chap. xiii, 23) : "A copper vessel (in the shape of the lower half of a water jar) which has a small hole in its bottom and being placed upon clean water in a basin sinks exactly 60 times in a day and night." The description in Varāhamihira's Pañcasiddhāntikā⁵ (505 A. C.) is similar, but adds, "or else a nāḍikā may be measured by the time in which sixty ślokas, each consisting of sixty long syllables, can be read out." The description of the water-clock given by Brahmagupta in his Brahmasphuṭasiddhānta⁶ tallies with that given by the Sūryasiddhānta. Lallācārya describes this instrument at a good length.⁷ He further adds in his description of the clepsydra: ⁸ "A copper vessel weighing 10 palas, 6 aṅgulas in height and twice as much in breadth at the mouth—this vessel of the capacity of 60 palas of

1 Āryabhaṭīya, Golapāda, 22.

2 This is the instrument mentioned in the Āin-i-Akbarī (ed. Jarrett), III, 16.

3 Lala Chhotte Lal's Jyotiṣa Vedāṅga, p. 12.

4 J. F. Fleet, The Indian Water-clock, J.R.A.S., 1915, pp. 213.
230. 5 Pañcasiddhāntikā, chap. xiv, 32.

6 Brahmasphuṭasiddhānta, Yantrādhyāya, 41 and 42.

7 Lalla, Śiṣyadhīrvṛddhida, Yantrādhyāya, 10, 11.

8 Ibid., 35.

water and hemispherical in form is called a ghaṭi. The aforesaid copper vessel, bored with a needle made of $3\frac{1}{2}$ māṣas¹ (56 grains troy nearly) of gold and 4 aṅgulas long, gets filled in one nāḍikā." In practice, no doubt, the dimensions of the bowl and the orifice were determined by experiment. Rightly does Bhāskara say: "See how often it is filled and falls to the bottom of the pail of water on which it is placed. Divide 60 ghaṭis of day and night by the quotient and it will give the measure of the clepsydra."²

2. Śaiku or gnomon is mentioned in the Atharva-veda as an instrument used to measure shadow. The sun-dial described in the early treatises is of the simplest kind, consisting of a vertical rod or gnomon, divided into twelve divisions. The Pañcasiddhāntikā says: "Mark from the centre three times the end of the gnomon's shadow, and then describe two fish figures.³ Thereupon describe a circle, taking for radius a string that is fastened to the point in which the two strings issuing from the heads of the fish figures intersect, and that is so long as to reach the three points marked. On the given day the shadow of the gnomon moves in that circle, and the base of the gnomon is the south-north line, and the interval, in the north direction, is the mid-day shadow."⁴ The Sūryasiddhānta remarks, "the gnomon is very useful by day when the sun is clear, and an excellent means of ascertaining time by taking its shadow."⁵ The directions of the Sūryasiddhānta are more elaborate. They are as follows:—"On the surface of a stone levelled with water or on the levelled floor of Chunar work, describe a circle with a radius of a certain number of digits. At the centre set up the gnomon of twelve digits of the measure fixed upon; and where the extremity of its shadow touches the circle in the former and after parts of the day, there, fixing two points upon the circle, and calling them the forenoon and afternoon points, draw midway between them, by means of a fish figure, a north and south

1 Fleet quotes another rule giving the weight as a suvarṇa (16 māṣas) and length 4 aṅgulas.

2 Siddhāntaśiromoṇi, Golādhyāya, chap. xi, verse 5.

3 *Timi* or fish figure is the space contained between two intersecting circles (see the figure).

4 Pañcasiddhāntikā, p. 79; English translation, chap. XIV, 14-16, by Thibaut and Bapudev Sastri.

5 Sūryasiddhānta, Chap. XIII, 24.

6 Sūryasiddhānta, Chap. XIII, 1-7.

line ; midway between the north and south directions draw, by a fish figure, an east and west line ; and in like manner, also by the fish figures, between the four cardinal directions, draw the intermediate directions ; draw a circumscribing square by means of the lines going out from the centre ; by the digits of its base lines projected upon that is any shadow reckoned. The east and west line is called the prime vertical (samamaṇḍala) ; it is likewise denominated the east and west hour circle (unmaṇḍala) and the equinoctial circle (viṣuvanmaṇḍala) ; draw likewise an east and west line through the equinoctial shadow (viṣuvacchāyā) ; the interval between any given shadow and the equinoctial shadow is denominated the measure of the amplitude (agrā)". Brahmagupta describes the sun-dial thus :

Mūle dvyāṅgulavīpulaḥ sūcyagro dvādaśāṅgulocchrāyaḥ/
Śaṅkuta-lāgravidho' gravaidhalambād ṛjur jñeyah//

Lalla gives a similar description and a more detailed one.¹ Of it Bhāskarācārya says, "take for a gnomon a cylindrical piece of ivory, and let it be turned on a lathe, taking care that the circumference is equal above and below ; from its shadow may be ascertained the points of the compass, the place of the observer, including latitude etc., and times."²

3. The cakra or circle, marked on its circumference with 360°, is suspended by a string, the beginning of the divisions being at the lowest point. At the centre is a thin axis perpendicular to its plane. When the instrument is turned so that its plane is coincident with a vertical circle passing through the sun, the shadow of the axis is thrown on some division of the circumference and the arc between this point and the lowest point, the zero of the divisions measures the zenith distance or co-latitude of the sun. It is also used for finding the longitude of a planet ; for if the instrument be inclined, and held or fixed so that any two of the stars Maghā (Regulus), Puṣyā (Cancer), Revatī (Piscium), or Śata-tārakā³ (Aquarii), appear to touch the circumference, the plane of the circle will

1 Śiṣyadhivṛddhida, Yantrādhyāya, 45-52.

2 Siddhāntaśiromaṇi, Golādhyāya, Chap. XI, verse 9.

3 It is interesting to note that the mention of a hundred physicians in Rv., I, 24.9 may be taken to represent the asterism Śata-bhiṣaj or Śatatārakā, presided over by Varuṇa according to the later lists of Nakṣatras in the Taittirīya Brāhmaṇa. Vide Orion, p. 159.

coincide with the plane of the ecliptic, since these stars have no longitude. (Citrā or Spica, whose longitude is inconsiderable and other stars near the Ecliptic would appear also to touch the circumference). The latitude of a planet which is generally small, has its orbit nearly in the same plane with that of the ecliptic. Looking, then, through a slit at the zero point of the circle, so that the planet appears opposite the axis, the position of the circle then remaining fixed, the eye is moved along the lower part of the circumference, so that any one of the above stars is seen opposite the axis, the arc between the two positions of the eye being the difference of longitude between the planet and the star; but the longitude of the star being known, that of the planet will also be known.¹ This instrument is also referred to in the *Sūryasiddhānta* in a general way.² Brahmagupta in his *Brahmasphuṭasiddhānta* has devoted a couplet to the description of this instrument.³

Āryabhaṭa⁴ mentions this instrument and so does Lalla.⁵ But Varāhamihira has not mentioned it. However, this was a very simple instrument and it is believed that the Hindus used this instrument even at the time of the Vedas. Two such instruments can be seen in the Observatory at Jaipur (6ft. in diameter) and one at Benares (3ft 7 inches in diameter).

4. Cāpa—The half of a circle is called a cāpa. This instrument is mentioned only in the *Siddhāntaśiromaṇi*.

5. Turīya or quadrant—The half of a semi-circle is called a turīya or quadrant. This is perhaps the oldest instrument mentioned by many old astronomers. I have already referred to its existence even at the time of the Vedas. But it is strange that Āryabhaṭa, Lalla, Brahmagupta and the present text of the *Sūryasiddhānta* do not take any notice of this instrument.

6. Piṭha is a circle with an upward staff attached to it. It is mentioned only in *Brahmasphuṭasiddhānta* and Lalla's *Śiṣyadhivṛddhida*.⁶

1 *Siddhāntaśiromaṇi*, Golādhyāya, Chap. XI, 10-15.

2 *Sūryasiddhānta*, Chap. XIII, 20.

3 *Brahmasphuṭasiddhānta*, Yantrādhyāya, 18.

4 *Āryabhaṭīya*, Golapāda, Āryā 22.

5 *Śiṣyadhivṛddhida*, Yantrādhyāya.

6 *Śiṣyadhivṛddhida*, Yantrādhyāya, verse 25.

7. *Yaṣṭi*¹ or staff is described at a considerable length in the *Siddhāntaśiromaṇi*. Having drawn a circle (as the horizon) with a radius equal to the radius of a great circle, mark east and west points (and the line joining these points is called the *prācyaparā* or east and west line) and mark off (from them) the amplitude at the east and west. Draw a circle from the same centre with a radius equal to a cosine of declination, i.e., with a radius of the diurnal circle, and mark this circle with 60 *ghaṭis*. Now take the *Yaṣṭi*, equal to the radius of the great circle and hold it with its point to the sun, so that no shadow be reflected from it; the other point should rest in the centre. Then measure the distance from the end of the amplitude to the point of the *Yaṣṭi* when thus held opposite to the sun. This distance applied as a chord within the interior circle will cut off, if it be before mid-day, an arc of the number of *ghaṭikās* from sun-rise, and if after mid-day an arc of the time to sun-set.² Brahmagupta makes a passing reference to this instrument. But Lalla describes it more fully.³

8. *Dhanus* or arc is only mentioned in the *Brahmasphuṭasiddhānta* and *Siddhāntaśiromaṇi*.

9. *Kartari* is another instrument of the same type which has found place in *Brahmasphuṭasiddhānta* and *Śiṣyadhivṛddhida* only.⁴

10. *Bhāskara* invented another instrument called *Phalaka Yantra* which is a development of the *Cakra Yantra*.⁵ He says, "This is an excellent instrument, calculated to remove always the darkness of

1 For the description of this instrument, vide S. B. Dikshit's *Bhāratiya Jyotiḥśāstra*, p. 348.

2 It is plain from this that the distance from the point of the staff to the end of the amplitude is the chord of the arc of the diurnal circle passing through the sun, intercepted between the horizon and the sun; for this reason, the arc subtended by the distance in question in this interior circle described with a radius of the diurnal circle which is equal to the cosine of the declination will denote the time after sun-rise or to sun-set (vide footnotes by Bapudev Sastri under verses 28-30, *Siddhāntaśiromaṇi*, *Golādhyāya*, chap. xi).

3 *Śiṣyadhivṛddhida*, *Yantrādhyāya*, verses 48-50.

4 *Ibid.*, verse 24; also *Brahmasphuṭasiddhānta*, *Yantrādhyāya*, verse 44.

5 Compare the description given by Delambre, *Astronomie du Moyen Age*, p. 521.

ignorance and is the delight of clever astronomers." This instrument is simply a board divided by horizontals into 50 equal parts which will be also digits. At the centre of the 30th graduation from the top of a pin or style is placed perpendicular to the board, and round it a circle drawn of radius = 30 divisions, which is graduated in 60 ghaṭis and 360 degrees, each degree being subdivided into 10 palas; and attached to the pin is an index arm (paṭṭika) with a hole at one end and made of the length of 60 digits.¹ This instrument is suspended by a chain, and is used for observational purposes. It is in fact a kind of an astrolabe to be found in the Observatory at Jaipur.²

The gnomon (śanku), staff (yaṣṭi), arc (dhanuḥ), circle (cakra), half-circle (cāpa), quadrant (turiya), phalaka, pīṭha and kartarī are instruments used for taking the shadow of various kinds.

11. A Svayaṃvaha or self-revolving instrument is thus described in the Siddhāntaśiromaṇi: "Make a wheel of light wood in its circumference; put hollow spokes all having bores of the same diameter, and let them be placed at equal distances from each other; and let them also be all placed at angles somewhat verging from the perpendicular; then half fill these hollow spokes with mercury; the wheel thus filled will, when placed on an axis supported by two posts, revolve of itself."³ The Sūryasiddhānta also speaks of several self-revolving instruments used for measuring time. "A self-revolving sphere is to be made with its axis directed to the poles. The lower part of it is to be covered by wax-cloth, and it is to be made to rotate by the force of a current of water for the knowledge of the passage of time."⁴ Also "a wheel with hollow spokes half filled with mercury, or water, or a mixture of oil and water will be made to revolve by itself."⁵ Lalla's description of a self-revolving instrument is similar to that of the Siddhāntaśiromaṇi. Probably, Bhāskara based his description of this instrument on that of Lalla⁶ and developed it further.

In this connection Sūryasiddhānta described many other unimportant instruments. It says, "By water instruments, the kapāla

1 Siddhāntaśiromaṇi, Golādhyāya, chap. xii, verses 18-22.

2 Vide the annexed figure.

3 Siddhāntaśiromaṇi, Golādhyāya, chap. xi, 50-51.

4 Sūryasiddhānta, chap. xiii, verse 16.

5 Sūryasiddhānta, chap. xiii, verse 7.

6 Lalla, Śiṣyadhivṛddhida, Yantrādhyāya, verses 18, 19.

(hemisphere) etc., by the peacock, man, monkey, and by stringed sand receptacles, one may determine time accurately. Quick-silver-holes, water, and cords, ropes and oil and water, mercury and sand are used in these. So also a dial (nara-yantra) is good in day-time, and when the sun is clear.¹

12. Golayantra or Armillary sphere is described at a considerable length by all the ancient astronomers beginning from Āryabhaṭa. Varāhamihira, Lalla, Brahmagupta and Bhāskara paid much attention to this instrument. The Armillary Sphere was, however, of a nature too complicated to be used as an instrument for making accurate observations, and was rather for the purposes of explanation, and of giving instructions on the numerous circles and motions of the several spheres of which it was composed.

Generally it consisted of at least three separate spheres² on wood, on the same polar axis, or Dhruvayaṣṭi. "First, fix a celestial sphere named the Khagola, composed of circles for a given latitude, such as the horizon, the equinoctial, the meridian, the prime vertical, the six o'clock hour circle, the vertical circles through the north-east and north-west points of the horizon; the names of these circles are respectively called the Kṣitija, the Nāḍi-ṛtta (marked with 60 ghaṭikās), the Yāmyottara-ṛtta, the Sama-maṇḍala, the Unmaṇḍala, the two Koṇa-ṛttas with other circles, which always remain the same for the same place. Besides these fixed circles, a moveable altitude and azimuth circle is attached, by a pair of pins, to the zenith and nadir points of the Khagola, for showing the altitude or azimuth of any star. The horizon is divided in degrees, either from the meridian line or from the east and west points. Secondly, moveable within and round the axis of the Khagola was the starry sphere named the Bhagola, which comprised the Ecliptic, with the paths also of the moon and planets, named Kṣepa-ṛtta, the circles of declination, or Krānti, the diurnal circles called Ahorātra-ṛttas; the azimuth circle through the nonagesimal point (tribha lagna or tribhoṇa) is called the Drk-kṣepa-ṛtta. The Bhagola is supported within the Khagola by means of two supporting circles called the Adhara-ṛttas, corresponding with the meridian and horizon of the Khagola. Thirdly, on the axis of the Khagola produced, a third sphere is supported. It is called the Dṛggola, or Double Sphere, which is a system in which the

1 Sūryasiddhānta, chap. xiii, verses 21-24

2 See the annexed figure.

circles of the Khagola are mixed with those of the Bhagola. The Khagola and Dṛggola remain fixed, while the Bhagola alone revolves."¹

Sūryasiddhānta gives instructions for the marking of an elaborate Armillary Sphere.² It says :—"Having fashioned an earth globe of wood, of the desired size, fix a staff, passing through the midst of it and protuding at either side for Meru ; and likewise a couple of sustaining bands and the equinoctical circle ; these are to be made with graduated divisions (aṅgula) of degrees of the circle (bhagaṇa). Further, by means of the several day radii, as adapted to the scale established for those circles, and, by means of the degrees of declination and latitude marked off upon the latter, at their own respective distances in declination, according to the declination of Aries etc., three bands are to be prepared and fastened ; these answer also inversely for Cancer, etc. In the same manner, three for Libra, etc., answering also inversely for Capricorn, etc. ; and, situated in the southern hemisphere are to be made and fastened to the two band supporters. Those, likewise, of the asterisms situated in the southern and northern hemispheres, of Abhijit, of the seven sages (saptarṣis), of Agastya, of Brahma, etc., are to be fixed. Just in the midst of all, the equinoctial band is fixed. Above the points of intersection of that and the supporting bands are the two solstices (ayana) and the two equinoxes (viṣuvat). From the place of the equinox, with the exact number of degrees, as proportioned to the whole circle, fix by oblique chords the spaces (kṣetra) of Aries and the rest ; and so likewise, another band running obliquely from solstice to solstice, and called the circle of declination (krānti) ; upon that the sun constantly revolves giving light ; the moon and the other planets also by their own nodes, which are situated in the ecliptic (apamaṇḍala), being drawn away from it, are beheld at the limit of their removal in latitude (vikṣepa) from the corresponding point of declination. The orient ecliptic point (lagna) is that of the orient horizon, the occident point (astam gacchat) is similarly determined. The meridian ecliptic point (madhyama) is as calculated by the equivalents in right ascension (laṅkodaya) for mid-heaven (hamadhya) above. The sine which is between the meridian and the horizon (kṣitija) is

1 Brennand, *Hindu Astronomy*, p. 108.

2 Sūryasiddhānta, chap. xiii, 3-16 (Burgess and Whitney's translation).

styled the day-measure (antya), and the sine of the sun's ascensional distance (caradala) is to be recognised as the interval between the equator and the horizon. Having turned upward one's own place, the circle of the horizon is midway of the sphere. As covered with a casing (vastra) and as left uncovered, it is the sphere surrounded by Lokāloka. By the application of water is made ascertainment of the revolution of time."

Brahmagupta deals with the Armillary Sphere more in the Golādhyāya than in the Yantrādhāya of his Brahmasphuṭasiddhānta. He says : prācyaparaṃ samamaṇḍalam anyad yāmyottaraṃ kṣītiṃ anyat parikaravat tanmadhye bhūgolas tat-sthītadraṣṭuḥ i.e. on it one circle called the samamaṇḍala or the prime vertical has its plane stretching north and south ; another is termed the Yāmyottara vṛtta or meridian ; yet another called the Kṣītiṃ or horizon encircles the other two like a girdle. At the common centre of these circles is the observer located on the earth (verse 48).

Also, "inasmuch as an observer on the earth finds a planet in the circumference of the upper half of the azimuth circle (dṛgmaṇḍala), it turns with the planet" (verse 55). Pṛthūdaka Svāmī, the commentator of Brahmagupta, in his commentary, quotes at length a detailed account of the Golayantra or Armillary Sphere from earlier writers.¹ Lalla describes it in detail.² Bhāskara follows the description of Lalla very closely and says, "This instrument is to be made, placing the Bhagola starry sphere, which consists of the ecliptic, diurnal circles, the moon's path, and the circles of declination etc., within the Khagola celestial sphere, which consists of the horizon, meridian, prime vertical, six o'clock line, and other circles which remain fixed in a given latitude. Bring the place of the sun on the ecliptic to the eastern horizon ; and mark the point of the equinoctial (in the Bhagola) intersected by the horizon, viz., east point. Having made the horizon as level as water, turn the Bhagola westward till the sun throws its shadow on the centre of the earth. This distance from the mark made will represent the time from sun-rise. The Lagna or horoscope will then be found in that point of the ecliptic which is cut by the horizon."³

1 Vide notes in the chapter called Tripraśnādhikāra in Brahmagupta's Khaṇḍakhādya where a detailed description of Golayantra by Pṛthūdaka Svāmī has been quoted.

2 Lalla, Śiṣyadhīvrddhida, Yantrādhyāya, verses 3-6.

3 Siddhāntaśiromaṇi, Golādhyāya, chap. vi.

In this connection Bhāskara gives a brief description of another instrument which is called the Nāḍi-valaya,¹ a circle representing the Equinotical divided into ghaṭikās, and on it are the positions of the 12 signs, calculated to correspond with their oblique ascensions or risings at the place of observation. It is used in connection with the Khagola, whose axis casts a shadow on the circle, and is, in fact, an equatorial dial, the ghaṭikā being $\frac{1}{60}$ of an hour. Bhāskara describes it in the following verses:² "Take a wooden circle and divide its outer rim into 60 ghaṭikās; then place the twelve signs of the Ecliptic on both sides, but instead of making each sign of equal extent, they must be made each with such variable arcs as shall correspond with their periods of rising in the place of observation (the twelve periods are to be thus marked on either side, which are to be again each subdivided into two horās (or hours), three drek-kāṇas, into navāṃśas or ninths of 3° i.e. 20' each, twelfths of 2° i.e. 10' and into triṃśāṃśas or thirtieths. These are called the ṣaḍ-vargas or six classes). These signs, however, must be inscribed in the inverse order of the signs, that is 1st Aries, then Taurus to the west or right of Aries, and so on. Then place this circle on the polar axis of the Khagola at the centre of the earth (the polar axis should be elevated to the height of the pole). Now find the sun's longitude in signs, degrees etc. for the sun-rise of the given day (by calculation) and find the same degrees in the circle. Mark there the sun's place, turn the circle round the axis, so that the shadow of the axis will fall on the mark of the sun's place at sunrise and then fix the circle. Now as the sun arises, the shadow of the axis will advance from the mark made for the point of sun-rise to the nādir (adhaḥ āvastika) and will indicate the hour from sunrise and also the lagna (horoscope); the number of hours will be found on the shadow itself."

Colebrooke in his essay on the Indian and Arabian divisions of the Zodiac³ gives a detailed account of the Armillary Sphere with the graduated circles, and remarks, "The instrument being thus placed, the observer is instructed to look at the star Revati, through a sight fitted to an orifice, at the centre of the sphere; and, having

1 This instrument is still found at the observatories of Jaipur, Ujjain and Benares. See the annexed figure.

2 Siddhānta-siromani, B. D. Sastri's edition, chap. vi, 5-7.

3 Asiatic Researches, vol. 9.

found the star, to adjust, by it, the end of the sign Pisces on the Ecliptic. The observer is then to look through the sight, at the Yoga-tārā of Āsvini, or of some other proposed object, and to bring the movable circle of the declination over it. The distance in degrees from the intersection of this circle and Ecliptic to the end of Mīna or Pisces is its longitude, dhruvāṃsa in degrees; and the number of degrees on the movable circle of declination, from the same intersection to the place of the star, is its latitude, Vikṣepa, North or South.”

This is a detailed account of all the instruments used by the Hindus from very early times. The astronomical instruments of the observatories of Jai Singh have not been mentioned, though a passing reference has sometimes been made, inasmuch as they are very recent and belong to the eighteenth century A.D. Jai Singh studied Hindu, Muslim and European methods impartially and made use of both Hindu and Muslim instruments in his observatories. However, when everything is said, we must conclude by remarking that there is no living trace of most of the early astronomical instruments anywhere in India. It is desirable that Indian astronomers should try to revive the more important instruments by a careful study of the Hindu astronomical works.

SUKUMAR RANJAN DAS

Why are the Bāhubali Colossi called 'Gommaṭa' ?

There are three¹ Digambara Jaina colossi in South India, all of which were raised to the memory of Bāhubali, the son of the first Tīrthaṅkara Śrī Rṣabhanātha, by his second wife, Sunandā Devī. These represent him as standing upright in pratimāyoga just before his attainment of perfection. The striking thing about these colossi is that all the three are universally known by the name of 'Gommaṭa', 'Gomaṭa', 'Gomaṭṭa', 'Gummaṭa',² or with an affix 'Iśvara' added in honour of the divinity of Bāhubali, thus, 'Gommaṭeśvara' etc., amongst Jinas as well as non-Jinas, as if they were the images, not of Bāhubali but of some other perfected being of the Jaina mythology known only as 'Gommaṭa' etc. (or Gommaṭeśvara etc.). It is the purpose of this paper to investigate the reasons why and how these colossi of Bāhubali came to be known by the novel appellation which Bāhubali certainly did not have.

It may be noted here that Bāhubali had no such name for himself as Gommaṭa etc., nor, in fact, any other name, for none of the other names 'Bhujabali', 'Dorbalī' etc., by which he has been called, is any distinct *alter nomen*. They are identical in sense with one another, the words 'Bāhu', 'Bhuja', 'Doh' etc. signifying one and the same thing (bāhu=bhuja=doh=arm). It may also be noted here that the *earliest* of the three colossi, viz., the one installed by Cāmuṇḍa Rāya (or Cāvuṇḍa Rāya) at Śrāvaṇa Belgolā, first came to be popularly called by the name 'Gommaṭa' etc. (or 'Gommaṭeśvara' etc.); and when in course of time, similar colossi were installed at Kārkala and Venur, they also were called alike after their great archetype at Śrāvaṇa Belgolā. Therefore it will suffice for our

1 The three colossi stand at the three following places : (1) 'Śrāvaṇa Belgolā' in Mysore State, installed in 981 A. C. : height 57ft.; (2) 'Kārkala' in South Kanara district, installed in 1432 A. C. : height 41½ ft.; and (3) 'Venur' in South Kanara district, installed in 1603 A. C. : height 35ft. All these colossi belong to the 'Digambara' sect of the Jinas.

2 Gommaṭa, Gomaṭa, Gomaṭṭa, Gummaṭa are variants of the same name, of which the first seems to be the earliest form.

purpose to enquire only the reasons why the original colossus at Śrāvaṇa Belgolā came to be so called.

Elsewhere¹ I have tried to prove that the installation of the Śrāvaṇa Belgolā colossus by Cāmuṇḍa Rāya must have taken place in 981 A.C. It is a settled fact that Cāmuṇḍa Rāya could not have installed it before 978 A.C.; for had it been installed before that date, he would never have failed to mention the fact in the narration of his various deeds (and the enumeration of his various titles he secured thereby), which he has so faithfully recounted in his great Kanarese prose work, the "Triṣaṣṭi-lakṣaṇa-mahāpurāṇa," otherwise called as the "Cāmuṇḍa-rāya-purāṇa" after himself. This work, as recorded in itself, was finished on the 18th of February, 978 A.C. No less settled is the fact that the colossus had been installed before 993 A.C., as the great Kanarese poet 'Ratna' or 'Ranna' refers in his Kanarese poem 'Ajita-tīrthaṅkara-purāṇa-tilaka' (or 'Ajita-purāṇa'), which he finished in October, 993 A.C., to a pilgrimage made by his patroness 'Āttimabbe' to the 'Jineśvara (known as) the lofty Kukkuṭeśvara'² (Ajita-purāṇa, I, 61) which is none other than the

1 See the Kanarese monthly journal, the 'Kaṇṇāṭaka Keśari' of Puttur (South Kanara), vol. I, August and September, 1927.

2 That the Śrāvaṇa Belgolā colossus is known both as 'Kukkuṭeśvara' and 'Dakṣiṇa Kukkuṭeśvara' (Kukkuṭeśvara of the South) is amply borne out by the following inscriptions at Śrāvaṇa Belgolā ('Epigraphia Carnatica', vol. II, Revised Ed.):

(1) No. 234 (circa 1183 A.C.)

(3) No. 335 (1195 A.C.)

(4) No. 349 (1159 A.C.)

(5) No. 397 (1118 A.C.)

It is said that, though Bāhubalī became 'world-victor's victor, on his victory over his elder brother, Bharata, in the aggressive war the latter had waged against him, he took the victory with remorse and felt disgust for the world, the effect being a total renouncement on his part. He stood in penance in 'pratimāyoga' for one full year when strange venomous creatures called 'Kukkuṭa-sarpa' (i.e., fowls with hoods of serpents) coiled all around his body, in consequence whereof he came to be known as 'Kukkuṭeśvara'. When, long after, the colossus at Śrāvaṇa Belgolā was raised to him, it also generally came to be known as 'Kukkuṭeśvara' and specifically as 'Dakṣiṇa Kukkuṭe-

Gommaṭeśvara colossus of Bāhubalī at Śrāvaṇa Belgolā. This reference in the 'Ajita-purāṇa' of Ranna is of great importance in that the poet, who was himself a protégé of Cāmuṇḍa Rāya also,¹ speaks of the Śrāvaṇa Belgolā colossus by its mythological name Kukkuṭeśvara (Ajita-purāṇa, I, 61), and not by the actual and popular name it has had for centuries thereafter, i.e., 'Gommaṭa' or 'Gommaṭeśvara'. The significance of this nonfeasance (if at all it could be such) is enhanced by the fact that both the words Kukkuṭa and Gommaṭa (or Gomaṭa or Gummaṭa) being alike dactyls ('Bha'-gaṇa), the name Gommaṭa suits the metre as precisely and exactly as Kukkuṭa and therefore "unnata Gommaṭeśvara Jineśvarāṇām" fits in with the verse as correctly *metri causa* as "unnata Kukkuṭeśvara Jineśvarāṇām" which is found in it. Hence the irresistible conclusion is that the colossus at Śrāvaṇa Belgolā had not become famous as 'Gommaṭeśvara' till at least 993 A.C., when Ranna finished his poem 'Ajita-purāṇa'.

Now all the Jainas in these parts and in Karṇāṭaka as well as the Jaina and non-Jaina scholars who have dealt with the subject of the Śrāvaṇa Belgolā colossus are of one opinion that Cāmuṇḍa Rāya, who installed it, had also another name 'Gommaṭa' or 'Gommaṭa Rāya'—by which name he has been addressed in the 'Gommaṭasāra' of Nemicandra—wherefore the image installed by him came *ipso facto* to be called after him as 'Gommaṭeśvara' and this name is explained as 'Gomaṭasya (Cāmuṇḍarāyasya) + Īśvaraḥ', i.e., 'the God of (i.e., the God installed and worshipped by) Gommaṭa (Cāmuṇḍa Rāya)'. But the several facts that have been set forth below will suffice, I hope, to indicate that this opinion is not correct.

śvara' to be distinguished from the original (mythological) colossus believed to have been raised to him at 'Paudanapura' by his brother, the emperor Bharata, as an act of penitence for his unrighteous war; and it is said that the Paudanapura colossus also was infested with the same hooded fowls, and therefore came to be called Kukkuṭeśvara: the 1st quotation above (no. 234 Śrāvaṇa Belgolā Inscription) refers to that Paudanapura colossus.

I Ranna says that Cāmuṇḍa Rāya was 'very great alike in rectitude, benevolence and piety' (Ajita-purāṇa, XII, 9), and speaks of him as 'the lord of indomitable prowess, who was his (Ranna's) benefactor' ('Ajita-purāṇa', XII, 48); moreover the poet named his own son as 'Rāya' after the title 'Rāya' which Cāmuṇḍa Rāya deservedly received from his king Rācamalla IV.—(Ajita-purāṇa, XII, 53).

Neither in the eulogy of himself inscribed on the north face of the 'Brahmaḍeva Pillar' at Śrāvaṇa Belgolā (no. 281, Śrāvaṇa Belgolā Inscriptions), nor in his *Triṣaṣṭilakṣmaṇa-mahāpurāṇa*' (or *Cāmuṇḍa-rāya-purāṇa*) nor in the colophon of his Sanskrit prose work, the 'Cāritrasāra', does Cāmuṇḍa Rāya seem to have had the name 'Gommaṭa' or 'Gommaṭa Rāya' either as an additional name of himself or as a supplementary title; nor does his protégé, the poet Ranna, anywhere in his 'Ajita-purāṇa' call his patron 'Gommaṭa' or 'Gommaṭa Rāya'. It may not therefore be unreasonable nor inaccurate to conclude that Cāmuṇḍa Rāya could not have had any such name till at least 993 A.C.

The poet 'Doḍḍayya' of Piriyaṭṭaṇa in his Sanskrit work 'Bhujabali-śataka' written in 1550 A. C., says that when at Śrāvaṇa Belgolā, Cāmuṇḍa Rāya stood on the smaller hill, 'Candragiri', and shot arrows at the bigger one, 'Indragiri' or 'Vindragiri,' the Gommaṭa of Paudanapura manifested himself on the latter hill, whereupon the said Cāmuṇḍa Rāya granted a large number of villages for the daily worship of that god. On hearing this munificence his king Rācamalla or Rājamalla bestowed upon him the exalted title of 'Rāya'.¹ Now the fact that in this 'Bhujabali-śataka' the original and pre-historic (though more or less mythological) colossus raised at Paudanapura by the emperor Bharata to his brother Bāhubali is called the 'Gommaṭa of Paudanapura', and the fact that Cāmuṇḍa Rāya is not called by that name, is evidence enough to prove that the colossus at Śrāvaṇa Belgolā could not have derived its name 'Gommaṭa' from its installer Cāmuṇḍa Rāya, but on the contrary, it was Cāmuṇḍa Rāya that must have acquired his new name 'Gommaṭa' or 'Gommaṭa Rāya' only because of his having installed a 'Gommaṭa' colossus at Śrāvaṇa Belgolā. Thus it is patent that the image of Bāhubali (at Śrāvaṇa Belgolā) itself must have first acquired the new name, whence and whereafter Cāmuṇḍa Rāya got his new name as a reflex.

That Cāmuṇḍa Rāya had the special name or title 'Rāya' bestowed upon him by his king is amply borne out by the following

¹ 'Śrāvaṇa Belgolā Inscriptions' (Epigr. Carnat., vol. II, Introd. pp. 14, 15).

references, each of which is of an earlier date than the 'Bhujavali-śataka'.

(1) The poet Ranna named his son 'Rāya' after Cāmuṇḍa Rāya (Ajita-purāṇa, XII, 51, 53).

(2) Another protégé of Cāmuṇḍa Rāya, the Kanarese poet Nāgavarman says in the 'Chandombudhi', a treatise on Kanarese prosody, that "his protector (i.e., patron) is one (who is called) 'Nṛpa' and 'Aṇṇa', both of which are the titles of Cāmuṇḍa Rāya, and of which the former is but a synonym of 'Rāya', meaning 'a king,' and the latter 'an elder brother.'

(3) Inscriptions nos. 73, 125 and 251 (all of 1118 A.C.) at Śrāvaṇa Belgolā have the following: "Is not Gaṅgarāja¹ a hundredfold more fortunate than the Rāya of the Gaṅgas (= kings of the Gaṅga dynasty) of yore?" Here 'Rāya' of course is Cāmuṇḍa Rāya, who was the minister as well as the general of three kings of the Gaṅga dynasty (i.e., the Western Gaṅgas of Talakād), viz., Mārasimha, Rācamalla IV and Rakkasa Gaiga.

(4) Inscription no. 345 (1159 A.C.) at Śrāvaṇa Belgolā also says:

"If it be asked who at first were the promoters of the immutable Jina doctrine, only Rāya (i.e., Cāmuṇḍa Rāya), the excellent minister of king Rācamalla....."

Moreover, Cāmuṇḍa Rāya does not call himself 'Gommaṭa' or 'Gommaṭa Rāya' in the three inscriptions on the colossus itself, which must have been, without doubt, engraved at his own instance, and which are as follows:

(i) No. 175.—"Śrī Cāmuṇḍa Rāya caused to be made—"what and when is not stated (this inscription is in old Kanarese language and alphabet).

(ii) No. 176.—"Śrī Cāmuṇḍa Rāya caused to be made—"what and when is not stated (the language of this inscription is Tamil, but as regards the script, the first two words are in what is called 'Grantha' characters, and the last one is in the 'Vatteluttu' characters).

(iii) No. 179.—"Śrī Cāmuṇḍa Rāya caused to be made—"what and when is not stated. (This inscription is in Mārāṭhī language and Nāgari script).

1 This Gaṅgarāja was the commander-in-chief of king Viṣṇu-vardhana of the 'Hośala' dynasty, and also the builder of the enclosure around the colossus at Śrāvaṇa Belgolā.

These three inscriptions, which record the earliest references to the installation, clearly show that neither was the colossus called 'Gommaṭa' (or 'Gommaṭeśvara') nor could Cāmuṇḍa Rāya have any such name at the time of the installation.

If therefore the colossus or for the matter of that Cāmuṇḍa Rāya was called 'Gommaṭa' (or 'Gommaṭeśvara') neither at the time of the installation, nor perhaps till at least 993 A.C.,¹ when did the colossus then come to be called 'Gommaṭa' (or 'Gommaṭeśvara') and Cāmuṇḍa Rāya 'Gommaṭa' (or 'Gommaṭa Rāya') ?

A glance at the index of the Śrāvaṇa Belgolā inscriptions, (Epigraphia Carnatica, vol. II, Index, p. 13) will show in how many of them, has the colossus been called Gommaṭa, Gommaṭa-deva, Gommaṭeśa, Gommaṭeśvara, Gommaṭa-jina, Gommaṭa-nātha, etc. Of these nos. 73 and 125 (1118 A.C.), which are the earliest to contain this name, have Gommaṭa-deva, and the same mention Cāmuṇḍa Rāya as the Rāya of the Gaṅgas (i.e., the king of the Gaṅga dynasty) of yore, and not at all as 'Gommaṭa Rāya', though, be it noted, 'Gommaṭa Rāya' instead suits the metre exactly. From this I am tempted to conclude that the colossus had already become famous as 'Gommaṭa' (or Gommaṭa-deva), whereas Cāmuṇḍa Rāya was not known to have had any such name, or if he had, the fact was quite forgotten. No. 234 of Śrāvaṇa Belgolā inscriptions (1180 A.C.) which calls the image by such names as Gommaṭa-jina, Gommaṭa-deva, Gommaṭa-nātha, Gommaṭeśvara and also simply as Gommaṭa, names Cāmuṇḍa Rāya also as Gommaṭa.²

But as all these inscriptions are much posterior in date to Cāmuṇḍa Rāya as well as to his installation of the colossus, we shall see if still earlier and contemporary references are available.

The earliest mention of Cāmuṇḍa Rāya as 'Gommaṭa' or 'Gommaṭa Rāya' is in the Prakrit work called 'Pañcasamgraha' or 'Gommaṭasāra' which Nemicandra Siddhānta Cakrabartī wrote expressly for and addressed to Cāmuṇḍa Rāya himself.³

1 Vide Supra.

2 (1) Gommaṭa (i.e., Cāmuṇḍa Rāya) thus caused this god (i.e., the image of the god Bāhubali) to be made ; (2) 'Was it not Cāmuṇḍa Rāya, alias Gommaṭa, who is an equal of Manu, that thus caused this god (i.e., this image of the god Bāhubali) to be made with (great) effort ?'

3 Gommaṭasāra, Karmakāṇḍa, verses 968, 969, 971 and 972.

Though the date of the composition of this 'Gommaṭasāra' is not known, it is an indubitable fact that it could not have been composed by Nemicandra before he became acquainted with and was accepted as a guru by Cāmuṇḍa Rāya. The commentary written upon it by Abhayacandra says that the work was composed by Nemicandra for the reading and enlightenment of, as well as in response to the questions raised by, Cāmuṇḍa Rāya himself.¹ As however neither the poet Ranna, nor Nāgavarman mention Cāmuṇḍa Rāya by the name of Gommaṭa (or Gommaṭa Rāya), it may not be unfair to conclude that Nemicandra must have composed his 'Gommaṭasāra' only after 993 A.C. Again in the 'Trilokasāra', another work in Prakrit by Nemicandra, which also, as said in the commentary written thereon by Mādhavacandra, a direct disciple of Nemicandra, and therefore a contemporary both of Cāmuṇḍa Rāya and Nemicandra, seems to have been composed for the enlightenment of Cāmuṇḍa Rāya,² he is not called by the name of 'Gommaṭa' (or 'Gommaṭa Rāya'). It is therefore not unreasonable to conclude that Nemicandra wrote his 'Trilokasāra' prior to his writing of the Gommaṭasāra. The opening verse of the 'Trilokasāra' also corroborates this fact. Mādhavacandra, contemporary of both Nemicandra and Cāmuṇḍa Rāya, in commenting upon this verse, says that one of the several meanings of this verse suggests Cāmuṇḍa Rāya's supplication to his preceptor Nemicandra; and 'what sort of Nemicandra?—he, at whose feet both Cāmuṇḍa Rāya and his king Rācamalla bowed down.' This statement of a contemporary suffices to prove that Nemicandra was the preceptor not only of Cāmuṇḍa Rāya, but also of his king Rācamalla; and the further fact that this opening verse refers to the prostration of king Rācamalla at the feet of Nemicandra will no less suffice to prove that Nemicandra must have written the 'Trilokasāra', while the king was yet alive, i. e., before 984 A.C. (as Rācamalla IV reigned from 974 A.C. to 984 A.C.). As Cāmuṇḍa Rāya has nowhere been called in the 'Trilokasāra' by the name of 'Gommaṭa' (or 'Gommaṭa Rāya'), it goes without saying that he could have received that name only after 984 A.C. (when Rācamalla died).

Now, when could Nemicandra have come into contact with Cāmuṇḍa Rāya and become his 'guru'? Before discussing this

1 Vide the Introduction (p. 40) to the 'Dravyasaṃgraha' ('Sacred Books of the Jains', vol. 1).

2 Trilokasāra, p. 2.

question, we have to turn our attention to another and earlier 'guru' of both Cāmuṇḍa Rāya and king Rācamalla, who was none other than the famous 'Ajitasena' of Baṅkāpura ;¹ for it was he, who officiated at the ceremony of the installation of the Śrāvaṇa Belgolā colossus, and not Nemicandra.

(1) This Ajitasena was the preceptor of Mārasimha, Rācamalla and Rakkasa Gaṅga, the three successive kings of the Gaṅga dynasty, of whom Mārasimha is said to have died by penance at the feet of Ajitasena at Baṅkāpura.²

(2) The poet Ranna also speaks of him in his Ajita-purāṇa as his own as well as the Gaṅga kings' 'guru' (I, 7) ; and further down in the same poem, he couples the name of Ajitasena with that of Cāmuṇḍa Rāya, whom he calls his benefactor (XIII, 48). In the colophon to every canto of the same poem, he calls himself as Ajitasena's disciple.

(3) Ajitasena was also the preceptor of another protégé of Cāmuṇḍa Rāya, viz., the Kanarese poet Nāgavarman, who says in his 'Chandombudhi' : 'My king is king, Rakkasa Gaṅga, the famous Ajitasena is my preceptor and Cāmuṇḍa Rāya is my benevolent patron'.

(4) In the colophon to his Kanarese work, the 'Cāmuṇḍarāya-purāṇa,' Cāmuṇḍa Rāya calls himself the disciple of Ajitasena.³

(5) According to Śrāvaṇa Belgolā inscription no. 121 (circa 995 A.C.), Ajitasena seems to have been also the 'guru' of Jinadevana, the son of Cāmuṇḍa Rāya.

(6) Nemicandra himself says in his 'Gommaṭasāra' that Ajitasena was the 'guru' of Cāmuṇḍa Rāya (Jivakāṇḍa, 733 and Karma-kāṇḍa, 966).

1 This place is in the Dharwar district of the Bombay Presidency. It seems to have been a very sacred centre of the Digambara Jainas, especially of the 'Sena' section, for it was there that the great Jinasena and his disciple Guṇabhadra lived and wrote their 'Ādipurāṇa' and 'Uttarapurāṇa'. There seems to have been a large number of Jain temples at Baṅkāpura, some of which 'Hulla', the great general of king Narasimha I of the 'Hoysala' dynasty, had repaired or renovated (Śrāvaṇa Belgolā Inscription, no. 345 of 1159 A.C.).

2 Inscription, no. 59 (974 A.C.) at Śrāvaṇa Belgolā.

3 The colophon to Cāmuṇḍa Rāya's Sanskrit work, the 'Cāritra-sāra' (p. 103), also mentions Ajitasena as his 'guru'.

(7) The 'Paṭṭāvali' of the 'sena' section of the Digambara Jains describes Ajitasena as the 'guru' of Cāmuṇḍa Rāya (Jainasiddhānta-bhāskara, Prathamakiraṇa, p. 38).¹

All these facts, as also the tradition, found in the various works written on the colossus and its installation afford at least enough of circumstantial evidences in support of the conclusion that it was Ajitasena, and not Nemicandra, who officiated for Cāmuṇḍa Rāya at the installation of the Śrāvaṇa Belgolā colossus ; whence it is obvious that Cāmuṇḍa Rāya could have become acquainted with Nemicandra only after the installation, or at most at the time of it ; for it is reasonable to believe that, that unusually grand and imposing religious ceremony must have attracted a very large concourse of people, both lay men and Jaina clergy, and Nemicandra also might have taken some part in the service (of course, as subordinate to Ajitasena).

Only three inscriptions of Śrāvaṇa Belgolā (nos. 59, 67 and 121) mention Ajitasena, and none of them says anything of his stay at the place. He therefore seems not to have made any permanent or even a sufficiently prolonged stay at Śrāvaṇa Belgolā, but must have gone back to Baṅkāpura soon after the ceremony at Śrāvaṇa Belgolā was over, and continued to remain at Baṅkāpura till the end of his life. When therefore Ajitasena had returned to Baṅkāpura, Cāmuṇḍa Rāya, who, in the meantime, had become acquainted with Nemicandra, must have accepted the latter as his second 'guru' ; and king Rācamalla

I There are palpable discrepancies in this passage. For Cāmuṇḍa Rāya was not the king of southern Telugu country and Karnataka, but was the minister and general of the kings of the Gaṅga dynasty, who ruled in the southern Karnataka ; and the rank assigned to Ajitasena, placing him eight places above Guṇabhadra is untenable because of the fact that Ajitasena having been a contemporary of Cāmuṇḍa Rāya lived in the latter half of the 10th century A.C., whereas Guṇabhadra lived at the end of the 9th cent. as is evidenced from the verse in his 'Uttarapurāṇa'. Therefore Ajitasena who was the preceptor of Cāmuṇḍa Rāya and the installer of the Śrāvaṇa Belgolā colossus could never have preceded Guṇabhadra, and thus the order of succession as given in this 'Paṭṭāvali' is anything but correct. This, however, cannot effect the fact of the installation of the colossus by Ajitasena on behalf of Cāmuṇḍa. It is interesting to note that in this 'Paṭṭāvali' it is clearly said that the image of 'Bahubali' is called 'Gommaṭṭa' and not 'Bāhubali'.

too must have accepted Nemicandra as his 'guru' at this time. If therefore my date 981 A.C. for the Śrāvaṇa Belgolā installation is correct, Nemicandra became the 'guru' of both Rācamalla and Cāmuṇḍa Rāya between 981 A.C. and 984 A.C.:(for, king Rācamalla died in 984 A.C.), in which interval he must have composed his 'Trilokasāra,' in the opening verse of which he alludes to both of these disciples of his. As, however, there is no mention in the 'Trilokasāra' of Cāmuṇḍa Rāya's other name 'Gommaṭa' (or 'Gommaṭa Rāya'), Cāmuṇḍa Rāya could not have obtained that name till 984 A.C.; and as Nemicandra's later work the 'Gommaṭasāra', which contains the earliest mention of Gommaṭa (or Gommaṭa Rāya), does not mention king Rācamalla, it is clear that 'Gommaṭasāra' must have been composed after the king's death i. e., after 984 A.C. These facts are convincing enough for the conclusion that it was Nemicandra himself who first gave the name 'Gommaṭa' (or 'Gommaṭa Rāya') to his disciple Cāmuṇḍa Rāya, that Cāmuṇḍa Rāya got this new name at least three (if not more¹) years after he had installed the colossus, and that he had done it not before the composition of the 'Gommaṭasāra' by Nemicandra. Let us now see why Nemicandra gave that new name to Cāmuṇḍa Rāya.

(1) The word 'Gommaṭa' is also found in Kanarese as an adjective, meaning 'pleasing, beautiful',² wherefore some hold that Nemicandra may have called Cāmuṇḍa Rāya 'Gommaṭa' or 'Gommaṭa Rāya', meaning 'a beautiful person,' 'of a pleasing appearance' or 'the Rāya of a pleasing appearance'. But it is not probable that Cāmuṇḍa Rāya could be below 50 (if not 60) years of age at the time of the installation (981 A.C.), as his exploits he has himself recounted in his 'Cāmuṇḍarāyapurāṇa' (978 A.C.) sufficiently bear out the fact that he must have been already on the wrong side of fifty when he finished it; if so, it is quite unusual that anyone that has left the youth pretty far behind him, and has consecrated the evening of his life to religion and solemn deeds of religion would be addressed as

1 If Ranna's non-mention of this name be taken as a negative evidence, Cāmuṇḍa Rāya could not have that name before 993 A.C., or in other words, the 'Gommaṭasāra' could not have been composed before 993 A.C.

2 Vide Śrāvaṇa Belgolā inscriptions—(1) no. 234 (circa, 1113 A.C.). 'The general Hulla caused this excellent temple of Jina to be built, so that the people said it was beautiful as an ornament to Gommaṭapura' ('beautiful' = 'gommaṭa').

beautiful. Moreover, Cāmuṇḍa Rāya was a man of arms, a great hero, every moment of whose life (till he took exclusively to religion) was occupied with some heroic action, and every inch of whose body must, consequently, have been blurred by the scars, commemorative of his victorious exploits ; nor was he less devoted to his religion : he was a man of extraordinary piety, as is undeniably evidenced by his several works in letters and stone ; wherefore the term 'beautiful' or 'pleasing', which would very well suit a young gallant, would surely be quite out of place when applied to him, nor would the scholarly and saintly Nemicandra ever stoop to give him such a name, as could not but savour of sensuality, be it innocent enough to mean but 'pleasing to the eye' or 'beautiful to look at.' If, on the other hand, the word Gommaṭa, be interpreted to mean 'of a pleasing nature', its application to Cāmuṇḍa Rāya would not be inappropriate ; but the derivation of the word, as will be discussed below, does not seem to warrant any sense other than sensual, and it can therefore only mean 'pleasing to the eye'. Besides, why should Nemicandra give one more name or title to Cāmuṇḍa Rāya, who already had other names (such as 'Rāya', 'Anna' etc.), and not a few titles, unless the new one had its *raison d'être* in history, religion or tradition ?

(2) Sj. A. Santiraja Sastri, Nyāyatīrtha, says In his letter of the 14th August 1926 to me ; that, as the name Cāmuṇḍa is associated with the fierce goddess Kālī and is consequently repulsive to the feelings of the Jainas, Nemicandra might have changed it to 'Gommaṭa' (or 'Gommaṭa Rāya').¹ But I beg to differ. For the Digambara Jainas need not be told, that² 'Cāmuṇḍī' is the name of the 'Yakṣiṇī'³ (i.e., the female attendant spirit) of the 21st Tīrthaṅkara, Śrī Neminātha. Without doubt, therefore, after the said 'Yakṣiṇī' was Cāmuṇḍa Rāya so named, and not after the 'fierce Kālī'. Cāmuṇḍa Rāya built a temple called 'Cāmuṇḍa Rāya Basadi' after him on the smaller hill, 'Candragiri' at Śrāvaṇa Belgolā, where he installed an image of the 23rd Tīrthaṅkara, Śrī Neminātha, in the door-way of which shrine he installed an image of 'Kūṣmāṇḍiṇī' also, the 'Yakṣiṇī' of the said Tīrthaṅkara. This name 'Kūṣmāṇḍiṇī' is no less dismal ; yet Cāmuṇḍa Rāya placed her image within the shrine of this favourite Tīrthaṅkara, and Nemicandra

1 I publish his opinion with his express approval.

2 But according to the Śvetāmbaras, she is called 'Gāndhārī.'

3 Cf. Hemacandra, 'Abhidhānacintāmaṇi', verses 44-46.

too did not discountenance his disciple's action. So the association of the name 'Cāmuṇḍa' with the 'fierce Kālī,' could not be the reason of Nemicandra's changing the name to 'Gommaṭa'.¹

(3) Some, though few, hold that the name 'Gomaṭa' applies to Bāhubalī himself. He is said to have travelled far and wide, between his renunciation and attainment of perfection. According to them 'Gommaṭa' is 'one who rambles over the earth' (*gām aṭaṭi gomataḥ*). But it is needless to say that, the compound and its analysis are hopelessly muddled, for whence could the augment 'm' which is so prominent in the word 'Gomaṭa' come then ?

Now before presenting my own theory regarding the origin of the name 'Gommaṭa', let me explain how and why Cāmuṇḍa Rāya could never be the first recipient of that name and it was the colossus itself which first came to be known by that name.

(1) Inscriptions nos. 242 (1175 A. C.), 333 (1206 A. C.), 345 (1159 A. C.), 349 (1159 A. C.) and 397 (1129 A. C.) call Śrāvaṇa Belgolā by the name of 'Gommaṭapura', i.e., the city of Gommaṭa. The name clearly shows that it means the city of God Gommaṭa, i.e., the colossus of Bāhubalī, and has had nothing to do with Cāmuṇḍa Rāya.

(2) Verse 968 of Nemicandra's 'Gommaṭasāra' has "the Jina called Gommaṭa standing on the Gommaṭa peak". Would it not be far more likely and reasonable to believe that the peak at Śrāvaṇa Belgolā, on which the colossus stands, must have been so called after the name 'Gommaṭa' of the colossus rather than after that of Cāmuṇḍa Rāya ? This colossus stands on the larger hill, 'Vindhya-giri' or 'Indragiri'. If the larger hill could have been called 'Gommaṭa' peak on account of Cāmuṇḍa Rāya's name being 'Gommaṭa', why could not the smaller hill 'Candragiri' too be called by the same or some similar name, as it also contains a temple built by him ? Would it not be reasonable, therefore, to conclude that the colossus itself came to be called 'Gommaṭa' earlier ? A similar case is Kārkala (in South Kanara district). The rocky hillock there, on which another Gommaṭa colossus stands, is also called 'Gommaṭa betta', i.e., the hill of Gommaṭa, after the name 'Gommaṭa' of the colossus itself, and not after the king Vira Pāṇḍya or 'Pāṇḍya Rāja' who installed it.

(3) Nemicandra has not called Cāmuṇḍa Rāya by the name of Gommaṭa in the 'Trilokasāra', composed between 981 A. C. and 984 A. C.,

1 It is to be noted that most of the female attendant spirits of the Jaina Tirthaṅkaras bear the names of the Hindu goddess Durgā.

but only in his later work, the 'Gommaṭasāra. This shows that the colossus must have acquired the name, 'Gommaṭa' (or 'Gommaṭeśvara') in the interval, it perhaps being given by the crowds of pilgrims pouring in, year after year.

(4) The two other colossi, raised to Bāhubali, the one at Kārkala and the other at Venur (both in South Kanara district), are also called by the name, 'Gummaṭa', in their respective inscriptions. The inscription at the left side of the Kārkala colossus (1432 A.C.) has this—'Let it grant you every wish—the beautiful and holy image of the Lord Jina, named Gummaṭa, which was caused to be made with great delight by the glorious king Pāṇḍya Rāja, the son of Bhairavendra, who was praised by the wise'.

The left side of the Veṇur colossus (1603 A.C.) reads thus—'Tikka, the chief among kings, who was ruling over the kingdom of Punjalike, consecrated the image of the blessed Jina, called Gummaṭeśa, the son of Ādi Jina (i.e., the first Tirthaṅkara, Śrī Rṣabhanātha)'.

The fact, that the installers of the Kārkala and Veṇur colossi have preferred to preserve the old name 'Gummaṭa' intact, proves that the said name 'Gommaṭa' (or 'Gummaṭa') of the original colossus at Srāvaṇa Belgolā could never have been derived from that of its installer.

These reasons constrain me to discountenance the theory or the wide-spread belief that it was Cāmuṇḍa Rāya himself, who was the original possessor of the name or the title 'Gommaṭa', and it was from him that the name was transferred and applied second-hand to the colossus by reason of its being installed by him. I therefore conclude that it was the Śrāvaṇa Belgolā colossus itself that first came to be popularly called and widely known as 'Gommaṭa,' by virtue of the fact that it was the image of Bāhubali, who again, in the fitness of things, was called 'Gommaṭa', and that Nemicandra gave this new name 'Gommaṭa' (or 'Gommaṭa Rāya') to his disciple Cāmuṇḍa Rāya, for his having installed it. Now what does 'Gommaṭa' mean ?

In the 'Prākṛtamāñjarī' of Kātyāyana, the rule governing the change that the double sound 'nm' undergoes is laid down as 'nmo maḥ' (III, 42),¹ wherefore the Sanskrit word 'Manmaṭha', meaning 'cupid', becomes 'Gammaha' in Prakṛit.

(1) The sounds of the dental class, when final in a Sanskrit word, change into cerebrals in Kanarese²—e.g., S. Granthi (a knot)—K. 'Gaṇṭi' (or Gaṇṭu) ; S. Śraddhā (confidence, trust, faith)=K.

Saḍḍe ; S. tāna (in music)=K. ṭāṇa ; S. pattana (a city)=K. paṭṭaṇa ; S. 'patha' (path)=K. 'baṭṭe' etc. ; therefore the final 'th' of the word 'Manmatha' would not retain in Kanarese the final 'h' sound it has in the Prakrit (Gammaha), but would naturally change into a 'ṭ', and thus the S. 'Manmatha'=Pkt. 'Gammaha' would become, in its Kanarese 'Tadbhava' form, 'Gommaṭa'.

(2) In Kanarese words, the initial 'a' sound alternates with the short 'o' (as in the English word 'not') sound—e.g., (1)ṛmagu (a child) =mogu ; mammaga (grandson)=mommaga ; magacu (to subvert)=mogacu ; tappalu (valley) =toppalu ; daddi (cowshed) =doddi ; sappu (dry leaves) =soppu ; maḷa (a cubit)=moḷa etc. Therefore it is an easy and inevitable passage from Gommaṭa to Gommaṭa.¹

(3) It is to be noted that the short 'e' sound (as in the English words 'net', 'red' etc.) as well as the short 'o' sound (as in the English words 'not', 'rod', 'sob' etc.) is conspicuous by their absence in Sanskrit, and though the said sounds are found in the Prakrit, it has no separate letters to denote the same. Now in the word Gommaṭa, the initial sound is that of the short 'o' and though the same is metrically lengthened by the following double consonant, it never changes into the sound of the long 'o'. So it is but natural, that, when this word has had to be employed in Sanskrit, its initial short 'o' sound would be lengthened into that of a long 'o', to suit the phonetic exigencies of Sanskrit, and thus 'Gommaṭa' would become 'Gomaṭa' : this explains why in Prakrit we find the form 'Gommaṭa' employed in preference, and in Sanskrit the form 'Gomaṭa'.

(4) It has already been said above that the Sanskrit word 'patha' (path) becomes 'baṭṭe' in its Kanarese 'Tadbhava' form. It will be seen that the final dental aspirate 'th' of the Sanskrit word changes into a double unaspirated tenuis of the cerebral class ; similarly 'Manmatha' would become 'Gommaṭa' (with an initial short 'o') or 'Gomaṭa' (with an initial long 'o').

(5) As regards the form Gummaṭa, however, it is only a variant of Gommaṭa, the initial short 'o' sound of Gommaṭa having been changed into or displaced by the short 'u' sound. Examples of the interchangeability of these two allied vowel sounds are not uncommon in Kanarese—as in koḍu (to give)—kuḍu ; 'toḍu' (to put on) = 'tuḍu' ; mogge (a bud) = mugge ; more (to hum, to buzz)=mure ; moradu (roughness, unevenness)=muraḍu ; bogari (a

1 The form Gommaṭa is nowhere to be found.

spinning top)=bugari etc. Gommaṭa, Gummaṭa are therefore merely variants and interchangeable forms.

So it is quite clear on phonological grounds that Gommaṭa (short 'o'), Gomaṭa (long 'o'), Gommaṭṭa (short 'o'), Gomaṭṭa (long 'o') and Gummaṭa (short 'u') are all merely the 'Tadbhava' forms of the Sanskrit word Manmatha, meaning Cupid or Kāmadeva.

Now, how could the colossus of Bāhubalī come to be called by the name Manmatha or Kāmadeva ? Was ever Bāhubalī known as Kāmadeva or Manmatha ? Had he any such name ?

(1) Yes. In all the works, whether in Sanskrit, Prakrit or Kanarese, Bāhubalī, the son of the first Tīrthaṅkara by his second wife, has been called the Kāmadeva (Cupid) of his age, or the incarnation of Kāmadeva, or even simply as Kāmadeva, e.g., 'Ādipurāṇa' (circa 850 A.C.) of Jinasenācārya, xvi, 9 ; xvi, 25.

(2) Kanarese poet Pampa in his 'Ādipurāṇa' (941 A.C.) states : 'Bāhubalī was the cupid of his age and therefore was called by all the names which Cupid has' (viii, 52-53).

(3) Kanarese prose-work of Cāmuṇḍa Rāya himself (978 A.C.) says : 'To Sunandā Devī was born a son called 'Bāhubalī', who was the Cupid of that age.'

In addition, all these works point out that Bāhubalī was taught the science of erotics by his father, the first Tīrthaṅkara (Jinasena's 'Ādipurāṇa', xvii, 123 ; Pampa's 'Ādipurāṇa', vii, 60).

(4) Inscription no. 234 (circa 1180 A.C.) at Śrāvaṇa Belgolā has : 'Is he of unequalled beauty ? Yes, he is Cupid (Smara) himself. May he (Bāhubalī) who is the very Cupid (Anaṅga) bestow on us auspicious good fortune' (lines 28-29). 'As Cupid he (Bāhubalī) had formerly (i.e., before his renunciation) taken upon himself the glory of the empire of love'.

To sum up. In accordance with the facts recorded above, and the conclusions thence deduced, I hold that, as Bāhubalī himself was well known as Manmatha (Cupid), the colossus raised to him at Śrāvaṇa Belgolā naturally came in an early period to be called as Gommaṭa (or Gommaṭeśvara) which is but a 'Tadbhava' form of the original name Manmatha. Thereafter, Nemicandra, in order to perpetuate the memory of the great and pious act of its installation by his disciple Cāmuṇḍa Rāya, adopted for him the new name 'Gommaṭa' (or 'Gommaṭa Rāya'), i.e., the 'Rāya' who had installed the 'Gommaṭa' and addressed him as such and recorded it in his 'Gommaṭa-sara' which he had expressly written for the said Cāmuṇḍa Rāya,

and which he called 'Gommaṭasāra', in order to preserve for posterity the new name he had conferred on his disciple. For, the title 'Gommaṭasāra' of the said work means 'the quintessence (of the philosophy of Jainism, of course) made for (or offered to) Gommaṭa (i.e., Cāmuṇḍa Rāya)' in which new title (of the said work), its real and subjective title Pañcasamgraha (i.e., 'a compendium of five things') has been utterly lost.

POST SCRIPT

Though it has been said above that the Sanskrit word Manmatha was transformed into the Kanarese 'Tadbhava' form 'Gommaṭa', it seems far more probable that the Kanarese borrowed it from the Marathi language rather than directly from Sanskrit. There was (and there still is) a very large commerce of words between Marathi and Kanarese (for the provinces in which these languages are spoken are contiguous at several points), especially in those far-off times, as is amply evidenced by a pretty large number of words native to any one of these languages also found in current use in the other. Marathi, it need hardly be said, is derived from the ancient Mahārāṣṭrī Prakrit and is thus an Aryan language, while the Dravidian Kanarese is not ; and the Mahārāṣṭrī Prakrit, as is well-known, was much in vogue among the Śvetāmbara Jainas. Now side by side with Marathi there was (and still is) another Prakritic language derived from the Māgadhi (or Ardha Māgadhi) Prakrit, which being the vernacular of the Konkan, is known as Konkani. This Konkani (possessing no literature of its own and sunk into insignificance now) was once in a flourishing condition. It is far older than Marathi which it has enriched with not a few of its own words and grammatical forms. Now the word 'Gomaṭa' or 'Gommaṭa' which is still found in Konkani as 'Gomaṭo' and 'Gommaṭo' (masculine nom. sing.) is not found in Marathi, except in that of the Konkan and not outside of it as Gomaṭā (masc. nom. sing.). This word is therefore clearly native to Konkani, and to no other Prakritic language.

(1) Skt. manthana (churning) = Kon. 'gāṇṭha' : here we find the initial 'm' of the Sanskrit word changing into 'g' in Konkani.

(2) Sanskrit 'patha' (path) = Konkani 'vāṭa' ; Sanskrit granthi (knot) = Kon. 'gāṇṭhi' : here we find that the final 'th' of the Sanskrit word changes into 'ṭ' in Konkani. As another instance of this change may be cited the name 'Mammata' of the great rhetorician (author of Kāvya-prakāśa) which is also a 'Tadbhava' of the Sanskrit Manmatha.

(3) The change of the initial 'a' sound of Sanskrit words into an 'o' (rather a short 'o' than a long one) sound in Konkani is very common in the latter language—e.g., Sanskrit 'paṇāsa' (jack fruit) = Kon. poṇasa ; Sanskrit 'bakula' (a flower) = Kon. 'vovla' ; Skt. 'madhu' (honey) = Kon. 'mō-u' ; Skt. Navati (ninety) = Kon. 'nōvi' ; Skt. rasa (juice) = Kon. 'rosu' ; Skt. kaṭu (bitter) = Kon. 'kōḍu' etc.

All these changes will suffice to prove that the Sanskrit word Manmatha becomes Gommaṭa in Konkani.

Another reason why I hold that the form Gommaṭa is native to Konkani and was thence borrowed into Kanarese *via* Marathi in all probability, is that we find such a peculiar word as 'Gova' (masc. nom. sing. 'govu'—husband, master, lord), which is purely and undoubtedly native to the Konkani language, to be in use in Kanarese¹ from perhaps a very early period. Possibly this word 'goṇa' also filtered down into Kanarese through Marathi medium. Though at present it is conspicuous by its absence in Marathi itself, it is in very good form and daily use in Konkani. This word 'goṇa'² comes from the Sanskrit word 'Grahitā' (base 'Grahitr') which is the shortened form of 'pari-grahitā' (base, 'pari-grahitr', husband), just as the other Konkani word 'duva' comes from the Sanskrit 'duhitā' (base, 'duhitr', daughter).

I have explained why and how the Sanskrit word Manmatha became transformed into Gommaṭa. But this in no way affects what has already been said in the body of the article in explanation of the formation of the other variants of the word.

GOVIND PAI

1 I give only 2 examples which come to my mind just now : (1160 A.C.) 'King Ereyanga (of the Hoysala dynasty) who is the lord of heroes' ('Epigraphia Carnatica', vol. v, no. 193) ; (1286 A.C.) 'This King Narasiṃha (of the Hoysala dynasty) who is the lord of heroes' ('Epigraphia Carnatica', vol. xii, no. 123). In both the word 'Gova' occurs.

2 Both these Konkani words 'goṇa' and 'duva' are also found as 'ghova' and 'dhuva' respectively, with aspirate initials ; and this is due to the presence of the 'h' sound in the original Sanskrit words which in its elision influences the sound of the consonants it follows.

Sandhabhaṣa

It is not less than ten years that some writers in Bengal have begun to use quite a new word, *sandhyā-bhāṣā*, or 'twilight language,' as it is translated by them into English. It was, however, first introduced by Mahāmahopādhyāya Haraprasad Shastri (=HPS) in the introduction to his *Bauddha Gāna O Dōhā*¹. This volume contains four Buddhist works, viz. (1) *Caryācaryaviniścaya* (an anthology in the oldest Bengali), (2) *Dohākośa* of Sarojavajra, (3) *Dohākośa* of Kṛṣṇācārya or Kāṇhapāda, and (4) *Dākṛṣṇava*, each of the first three being accompanied with a commentary in Sanskrit. They are all edited by him.

In the commentaries on the *Caryācaryaviniścaya* and Sarojavajra's *Dohākośa* we come across the following words :

(1) *sandhyā*, pp. 6, 11, 29, 32 ;

(2) *sandhyā-bhāṣā*, pp. 5, 13, 16, 18, 19, 23, 24, 26, 30, 51, 83, 93 ;²

(3) *sandhyā-vacana*, p. 37 ; and

(4) *sandhyā-saṅketa*, p. 9.

These are used as synonymous and with reference to them HPS writes in Bengali in the introduction (p. 8) referred to above : "All the works of the Sahajayāna are written in the *Sandhyā-bhāṣā*. *Sandhyā-bhāṣā* is a *bhāṣā* (language) of light and darkness ("ālo-ādhāri"), partly light, partly darkness; some parts can be understood while others cannot. In other words, in these discourses on *dharma* which are of a high order there are references also to different things. This is not to be openly explained." Let us see how far this view can be accepted.

Mr. Panchkawri Banerjee does not subscribe to it and offers his new interpretation saying that *Sandhyā-bhāṣā* is the *bhāṣā* or language of the country known by the name of *Sandhyā*, i.e., the border land between the old Āryāvarta and Bengal proper³. This is, in my

1 *Vaṅgīya Sāhitya-Pariṣat Series*, No. 55, Calcutta, 1323 B.S. — 1916 A. D.

2 Once the reading is °*bhāṣā*.

3 "Pandit Haraprasad Shastri came to the conclusion that the language used by the Siddhācāryas was called *Sandhyā* because it

opinion, mere imagination, there being absolutely nothing to support it.

The following words which occur in the *Saddhārmapūṇḍarīka* (Bib. Budh., 1912) deserve to be noted in order to find out if there is any connection between these two sets of expressions :

- (1) *sandhā-bhāṣita*, pp. 125, 199, 233 ;
- (2) *sandhā-bhāṣya*, pp. 29, 34, 60, 70, 273 ; and
- (3) *sandhā-vacana*, p. 59.

In fact, these are synonyms. But what is the sense in which they are used ?

Burnouf in his French translation of the work, *Le Lotus de la Bonne Loi* (Paris, 1852, p. 342) has, perhaps for the first time, discussed the word used there (p. 29) in the following sentence : "durvijñeyaṃ śāriputra *sandhā-bhāṣyaṃ* tathāgatānām."—"O Śāriputra, the *sandhā-bhāṣya* of the Tathāgatas is very difficult." His conclusion is that the word means 'enigmatical talk' ("le langage énigmatique"), as supported by the Tibetan version reading *ldem por dgois te bsad pa ni* which, according to him, means 'explanation of the thought expressed enigmatically' ("l'explication de la pensée exprimée énigmatiquement").

Kern in his English translation of the work (SBE, vol. XXI) has translated the term throughout by 'mystery' (see p. 59, note 3). Max Müller takes the term to mean 'hidden saying' on Chinese authority (SBE, vol. XLIX, p. 118 ; *Vajracchedikā*, p. 23, note 5). Let us, however, discuss the point once again.

was a kind of twilight language which sought to give a mere glimpse of the high truths of Buddhism, not in their pure original form, but in such modified shape as could be understood by the common people leaving deliberately vague what was not deemed safe or useful for them to worry about. With this conclusion I cannot agree.

The tract to the S.E. of Bhagalpur comprising the western portion of Birbhum and Santhal Perganas is the borderland between the old Āryāvarta (the Indian domicile of the Aryans) and Bengal proper, and was called *Sandhyā* country. Any one, who is familiar with the several dialects all closely resembling one another spoken in that region, cannot have any doubt as to their near relationship to the language used by the Siddhācāryas." *Visvabharati Quarterly*, 1924, p. 265.

That *sandhā* of *sandhā-bhāṣya*, *sandhā-bhāṣita*, etc. is in reality a shortened form of *sandhāya*, a gerund from *sam* + \sqrt{dh} is beyond doubt. This is suggested even from the simple fact that on p. 70 of the printed text of the *Saddharmapundarīka* two of the MSS. used by Kern, K and W, actually read *sandhāya* for *sandhū* in the word *sandhā-bhāṣya*.¹ Though the former cannot claim to be the actual reading on the metrical ground, we cannot discard it altogether, for it clearly indicates the sense of the word in which it was taken by the scribes of the two MSS. referred to above. That the original form of *sandhā* cannot be other than *sandhāya* is shown below. But in that case the only question that presents itself is with regard to the dropping of *ya* of *sandhāya*. This is, however, easily solved. See the following Pāli forms: *aññā* < *aññāya* (Skt. *āññāya*), *Dhammapada*, 56; *abhiññā* < *abhiññāya* (Skt. *abhiññāya*), *Sumaṅgalavilāsinī*, pp. 173, 313; *upādā* < *upādāya*, *Dhammasaṅgaṇi*, §§877, 960. See Geiger: *Pāli Literature und Sprache*, 1916, §27.2 (*āya* = *ā*).

The import of *sandhāya* may be expressed in Sanskrit by the words such as *abhisandhāya*, *abhipretya*, *uddiṣya*, etc. which can be translated into English by 'meaning,' 'aiming at,' 'having in view,' 'intending,' 'with regard to,' etc. In support of this the following passages, both Sanskrit and Pāli, may be quoted here :

(1) punar apī mahāmatir āha / yad idaṃ uktaṃ bhagavatā yāṃ ca rātriṃ tathāgato' bhisambuddho yāṃ ca rātriṃ parinirvāsyati atrāntara ekam apy akṣaram tathāgatena nodāhṛtaṃ na pratyāharīṣyati/ avacanaṃ buddhavacanam iti/ tat kim idaṃ² *sandhāyoktaṃ* tathāgatenārhatā samyaksambuddhenāvacanam buddhavacanam iti / bhagavān āha / dharmadvayaṃ mahāmate *sandhāya* mayedam *uktaṃ* / katamad dharmadvayaṃ yad uta pratyātmadharmaṭāṃ ca *sandhāya* paurāṇasthitidharmaṭāṃ ca / idaṃ mahāmate dharmadvayaṃ *sandhāya* mayedam *uktaṃ*.—*Lañkāvatāra*, ed. B. Nanjio, Kyoto, 1923, p. 143.

'Mahāmati asked again: "It is said by the Blessed One that between two nights, one on which the Tathāgata attained to perfect enlightenment and the other on which he would attain complete nirvāṇa, he did not utter even a single syllable; nor would he utter it. The utterance of the Buddha is non-utterance. *Meaning* what has the perfectly enlightened, venerable, Tathāgata *said* that

1 *Sandhā-bhāṣyeṇa bhāṣanto buddhabodhim anuttamām.*

2 In the *Vaṣṭacchedikā*, p. 23, note 5, read *idaṃ* with the MS J, and not *iyam* as suggested by Max Müller.

the utterance of the Buddha is non-utterance ?” Replied the Blessed One : “Meaning two dharmas, O Mahāmati, I said it. And what are these two dharmas? They are *pratyūtmadharmatā* and *paurāṇasthitidharmatā*. These are two dharmas, O Mahāmati, meaning which I have said it.’

(2) *caturvidhāṃ samatāṃ sandhāya mahāmate tathāgatā° vācaṃ niscārayanti°* / *katamāṃ caturvidhāṃ samatāṃ sandhāya°* / *imaṃ mahāmate caturvidhāṃ samatāṃ sandhāya tathāgatā° vācaṃ niscārayanti* / *Op. cit.*, p. 141:

‘Meaning four-fold equality, O Mahāmati, the Tathāgatas° utter their words.’ Meaning what four-fold equality? Meaning this four-fold equality, O Mahāmati, the Tathāgatas° utter their words.’

(3) *anupattiṃ sandhāya mahāmate sarvadharmā niḥsvabhāvāḥ* / *Op. cit.*, p. 11.

‘It is meaning their non-origination, O Mahāmati, that all the things are (said) to be without their nature.’

(4) *Yāḥ sandhāyāham evaṃ vadāmi.*—*Dasabhmākāśūtra*, ed. T. Radher, p. 5.

‘Intending these (Bodhisattvabhūmis) I say so.’

(5) *Idaṃ nu te etaṃ māgandiya sandhāya bhūsitāṃ bhūnahu samaṇo gotamo.*—*Majjhima Nikāya*, I, p. 503.

‘Intending this, O Māgandiya, it is said to you that the recluse Gotama is destroyer of beings.’

(6) *yaṃ sandhāya vuttam.*—*Jātaka*, I, 203.

‘Meaning which (the following) is said.’

(7) *Idaṃ kira bodhisatto attano abbhantare ñanāvudhaṃ sandhāya kathesi.*—*Op. cit.*, p. 274.

‘This was said by the Bodhisattva meaning the weapon of knowledge which was within him.’¹

1 The following may also be referred to : *Sumaṅgalavilūsinī*, p. 163:

(i) *rajaodhātūti rajaokkiṇṇānāni hatthapīṭhapādapīṭhādīni sandhāya vadati.*

(ii) *sattasāññiga b b h ā’ ti oṭṭhagoṇagadrabhaajapasumigamahise sandhāya vadati.*

(iii) *asāññiga b b h ā’ ti sāliyavagodhūmamuggakaṅguvarakakudrusake sandhāya vadati.*

(iv) *nigganṭhiga b b h ā’ ti vejunalādayo sandhāya vadati.*

(See also pp. 161, 165. *Kathāvatthupakaraṇa-Atṭhakathā*, JPTS, 1889), p. 3 : *aññaṃ sandhāya bhaṇitaṃ.*

From the above uses it is perfectly clear that so far as the sense is concerned, the word *sandhāya* of the Buddhists is nothing but *abhisandhāya* found in Brāhmaṇic and Buddhist works as the following passages will bear out :

- (1) *abhisandhūya* tu phalaṃ. *Bhagavadgītā*, XVII, 12.
'Having in view' the consequence'.
- (2) *abhisandhūya* yo hiṃsām. *Bhāgavata Purāṇa*, III, 29, 8^a.
'Who having in view injury.'
- (3) viṣayān *abhisandhūya*. Op. cit., III, 29, 9.
'Having in view the object of senses.'
- (4) lābham *abhisandhūya*. *Bodhicaryāvatārapañjikā*, p. 214.
'Having in view gain.'
- (5) īśvaram eva *abhisandhūya*. Op. cit., p. 554.
'Just with reference to God.'

With regard to this significance of *sandhāya* we have support also from the Tibetan sources. The following line is quoted from the *Laṅkāvatāra* in the *Madhyamakavṛtti* (p. 555) by Candrakīrti:

svabhāvānutpattiṃ *sandhūya* mahāmate sarvadharmāḥ śūnyā iti deśitāḥ.

'Intending the natural non-origination, O Mahāmati, it is taught by me that all things are void.'

Here *sandhāya* is translated into Tibetan by *dgoṅs nas* which simply means 'having in view' (*abhipretya*, *abhisandhūya*, *uddiṣya*).

We have already seen, as Burnouf has quoted, that the Tibetan expression for *sandhā-bhāṣya* in the *Saddharmapuṇḍarīka* (p. 29) is *ldem por dgoṅs te bsad pa ni*. Here *ldem por dgoṅs* means nothing but *abhisandhi* (or *abhiprūya*) though each of these two expressions, *ldem po* and *dgoṅs* or *dgoṅs pa* has the same sense. For example, *gzug pa la ldem por dgoṅs pa*=*avatāraṇābhisandhi*; *mtshan ṅid la ldem por dgoṅs pa*=*lakṣaṇābhisandhi*; and so on. With *te* added to it *ldem por dgoṅs* means here only *sandhāya*=*abhisandhūya*. And *bsad pa* means *bhāṣita*, *bhāṣaṇa*, etc. 'speech,' 'talk,' 'explanation,' etc.

The same (*ldem por dgoṅs tebsad* or *gsuṅs* sometimes omitting *te*)

1 The commentators, Śāṅkara, Nīlakaṇṭha, Dhanapati, Śrīdhara, Abhinavagupta and Madhusūdana explain the word *abhisandhāya* by *uddiṣya*.

See also *Gopīcandana Upaniṣad*, 5 : vedartham *abhisandhūya*.

2 Śrīdhara here says that *abhisandhāya* means *saṅkalpya*.

or similar (*idem por nag*) Tibetan expression in the sense of *sandhū* is found in other cases in the *Sadharmapuṇḍarīka* (see pp. 60, 199, 233, 59).

Now, the Sanskrit and Pāli passages quoted above will show us that *sandhāya* is used with a verb, express or understood, meaning 'to say' (√*vad*, √*kath*, √*diś* etc.). We further see that in some of these passages *sandhāya* is employed with past participles, e.g., *sandhāya deśitam*, *sandhāya bhūṣitam*, *sandhāya vuttam*. In such cases these pairs of words are not compounded, but gradually with the change of the meaning of the second member they began to be compounded; in other words, the past participles lost their own sense, and assumed that of a verbal noun. Thus *bhūṣita* did not then mean 'said,' but 'saying,' 'utterance,' *bhūṣā*, *bhūṣya*, *bhūṣaṇa*; similarly *ukta*, Pāli *vutta*, began to be used in the sense of *vacana* 'speaking,' 'speech,' 'utterance'. Thus the word *sandhū-bhūṣita* with its other synonyms already alluded to came into being.

We have also the use of *ābhiprāyika vacana* (or *vacas*) in that very sense. For example, we read in Vasubandhu's *Vimśatikā* (*Vijñaptimātratāsiddhi*), ed. Lévi, Paris, 1925, p. 5, Kārikā 8:

rūpādyāyatanāstitvaṃ tad vineyajanaṃ prati /
ābhiprāyavaśād uktaṃ upapādukasattvavat //¹

Here runs the commentary on the word *ābhiprāyavaśād* (Tib. *dgois paḥi dbaṅ gis*): *cittasantatyanucchedam āyatyām ābhipretya*² (Tib. *dgois nas*) *ābhiprāyikaṃ tad vacanam* (Tib. *bkaḥ de ni dgois pa can no*). 'Having in view the non-annihilation of the continuity of citta in the future, the speech is intentional.'

The following line from the *Tattvasaṃgraha* (GOS, 1926, p. 868, sl. 3, 331) may also be cited here:

*ābhiprāyikaṃ eteṣāṃ syadvādādi vaco yadi.*²

1 Poussin translates it (*Muséon*, vol. VIII, 1912, p. 74): C'est intentionnellement (*abhisandhi*, *ābhiprāyavaśāt*) que Bhagavat a enseigné l'existence des *āyatanas* aux hommes que cet [enseignement] doit convertir;—comme [il a enseigné l'existence] des "êtres de naissance surnaturelle" (*upapāduka sattva*).

2 Here is the Tib. version (Tanjur, Narthang ed., Mdo, He, fol. 133a of the Visvabharati Library):

gal te de dag ḥgyur smra sogs/
tshig ni dgos paḥi don yin na/

Literally it reads *prayojanārthaka* for *ābhiprāyika*. We should,

'If their utterance such as *s y ā d v ā d a*, etc. is intentional.'

It is thus perfectly clear that *sandhā-bhāṣita* or *bhāṣya* is nothing but *ābhiprāyika vacana* which can be translated by 'intentional speech.'

We can gather also from the Chinese sources¹ that in reality *sandhā-bhāṣya* is *ābhiprāyika vacana* ('intentional speech'). In Chinese there are three translations of the *Saddharmapundarīka*, first by Fa-hu or Dharmarakṣa (286 A.C.), second by Kumārajīva (406 A.C.), and the third by Jñānagupta and Dharmagupta (601 A.C.); besides other two translations which do not contain the passage bearing on *sandhā-bhāṣya*. It is found in these translations that only on two occasions (*Saddharma-puṇḍarīka*, p. 34 = Kumārajīva's tr., Tokio ed. xi. 1. 11a. 15-16; and *Saddharmapundarīka*, p. 233 = Kumārajīva's tr., xi. 30b. 2-3) the word (*sandhā-bhāṣya* or *bhāṣita*) is translated, in the first case by *wei* and in the second by *yu*. In other passages it has either been omitted or translated by an expression, *sui i*. Now, both *wei* and *yu* mean 'subtle,' 'obscure,' 'secret,' 'hidden'; and this is, I think, just the opposite of *nītārtha* which is explained in the *Abhidharma-kośavyākhyā*, as we shall presently see, by *vibhaktārtha* 'of clear sense'. In other words, these two Chinese words may be explained in such cases by *avibhaktārtha* 'that of which the sense is not clear,' 'subtle,' 'obscure' = *vibhāṣyārtha*, 'that of which the sense is to be made clear' = *neyārtha* (see below).

With regard to the second expression *sui i*, as explained by Couvreur, it means 'suitable' ('d'après ce qui convient). If we, however, consider how the Sanskrit term under discussion (*sandhā-bhāṣya*) is explained in Tibetan, as has already been shown, it seems to me, we may take the Chinese expression as equivalent of *ābhiprāyika*, 'intentional.' Chinese *sui* means 'to follow' (anu + √gam) and is frequently used for the Sanskrit prefix *anu* (for instance, *sui tso*, *anuvīdhāna*; *sui sheng*, *anujāta*). And *i* means (i) 'suitable,' 'proper'; (ii) 'should,' 'ought.' Thus *sui i* may mean

however, like to read *dgoṅs* for *dgos* in the second line, and in that case *dgoṅs paḥi don* would mean *abhiprāyārthaka* which is in fact the same as *ābhiprāyika*.

I am grateful to Dr. Prabodh Chandra Bagchi for the help I have derived from him on this point.

'*anusaraṇīya* 'that which is to be followed,' and this is, in fact, *abhipreya* (= *gamyā* = *ābhiprāyika*, from √i 'to go'), figuratively 'that which is to be intended.'

Now, the beauty of the instruction (*deśanāvīlāsa*) of the Buddhas, or their skill in showing the means for realization of truth (*upāyakauśalya*) is that their instructions (*deśanā*) differ according to the degrees of fitness of their disciples.¹ Those instructions are mainly of two kinds, (i) one, the object of which is to show the real state of things directly (*tattvārthā*), and (ii) the other, 'intentional' (*ābhiprāyikā*) meaning thereby that it is intended to imply or suggest something different from what is expressed by the words (*yathārūpa*).² The object of the former is to lead one to the path of nirvāṇa (*mārgūvatāra*), while that of the latter is to lead one to the fruit (or final result) of nirvāṇa (*phalūvatāra*). These two kinds of instruction or discourse or *sūtra* as often styled are also called *nītārtha* and *neyārtha* respectively. By the former is meant the kind of instruction which is clearly expressed, and by the latter the kind which is implied. In other words, the first gives us the literal sense while the second the implied sense.³

- 1 *deśanā lokanāthānāṃ sattvāśayaśānugāḥ/
bhidyante bahudhā loka upāyair bahubhiḥ kila//*
Bodhicittavivaraṇa quoted in the *Sarvadarśanasamgraha*,
Ānandāśrama ed., 1906, p. 11.

*durbodyaṃ cāpi taj jñānaṃ sahasā srutva bālīśāḥ/
kāṃksāṃ kuryuḥ sudurmedhās tato bhrāṣṭā bhrameyu te//
yathā viṣaya bhāṣāmi yasya yādṛśakaṃ balaṃ/
anyamanyehi arthehi dṛṣṭiṃ kurvāmi ujjukāṃ//*

Saddharmapuṇḍarīka, p. 125.

- 2 See *Madhyamakavṛtti*, pp. 42-43.

3 See the commentary of the *Nettipakaraṇa*, PTS, p. 218:
N i t a t t h a n t i y a t h ā r u t a v a s e n a n ā t a b b a t t h a ṃ, N e y y a t t h a n t i n i d d h ā r e t v ā g a h e t a b b a t t h a ṃ. The *Manorathapūraṇī* (Siamese ed.) on the *Aṅguttara Nikāya*, I. 10, says: *Yassa attho netabbo taṃ neyyattham suttantaṃ, Nitattho.....khathitattho.* *Abhidharma-kośavyakhyā* quoted by Poussin in the *Madhyamakavṛtti* p. 597: *nītārtha = vibhaktārtha* (*Abhid. K. V. 230b*)...de sense clair; tandis que "*neyārthasya sūtrasya nānāmukhaprakṛtārthāvibhāgo*" *niścītaḥ sandehakaro bhavati.*"

It follows then from what is said above that the term *sandhū-bhāṣya* with all its variants such as *sandhū-bhāṣita*, etc., is synonymous with *ābhiprāyika vacana* and *neyārtha vacana* or *sūtra*.

Let us now take up the question as to the origin of the words such as *sandhyā-bhāṣā*, *sandhyā-vacana*, etc. reading *sandhyā* for *sandhū* in HPS's *Bauddha Gāna O Dohā* already referred to. Burnouf says (*Lotus*, p. 343) in discussing the meaning of *sandhū-bhāṣya* that he too found in his MSS. of the *Saddharmapuṇḍarīka* the reading *sandhyā* for *sandhū*. It is, however, to be noted that in the edition of the Sanskrit text of the work by Kern and Nanjio not less than eight MSS. are used but in none of them is the word *sandhyā* found even in a single instance. There is, in my opinion, sufficient ground for saying that though the materials collected by the editor were not sufficient, the present edition of the *Bauddha Gāna O Dohā* is not as critical as it could have been if the materials that were at the disposal of the editor had fully been made use of. I do not, therefore, accept his readings. He says¹ that in the Asiatic Society of Bengal there is a copy (No. 8063) of the palmleaf manuscript on which he based his edition. In that copy there are a number of variant readings. Without comparing that copy with the original palmleaf MS. it cannot be ascertained whether the variants were in the original or made by the scribe of the copy. However, as regards the reading *sandhyā* in the printed text, there is at least one case (p. 29, l. 13) where the copy of the Asiatic Society of Bengal (p. 38) does not read *sandhyayā* as edited, but *sandhayā*.²

With regard to the second work in which *sandhyā-bhāṣā* occurs, viz. Advayavajra's commentary on the *Dohakośa* of Sarojavajra, the scribe himself tells us that the original from which he made his copy was a very corrupt one, yet with a view to collecting the work he copied it.³ As there is no other MS of the work at our disposal we can only verify its readings by comparing it with its Tibetan translation. The following is found in the commentary of Sarojavajra's

1 *A Descriptive Catalogue of Sanskrit Manuscripts in the Government collection under the care of the Asiatic Society of Bengal*, vol. I, *Buddhist Manuscripts*, 1917, p. 144.

2 The actual writing looks just like संदय्या. That it is not *sandhyayā* is quite clear.

3 *astavyastapado bhāti grantho'yaṃ lekhaḍḍasataḥ /
tathāpi likyate'smābhīr granthasaṃgrahakāṃkṣayā* //

Dohākōṣa edited by HPS, p. 83: *sandhyābhāṣām ajānānatvā* [1] ca. And here runs its Tibetan version (*Tanjur, Rgyud hgral*, Mi, Narthang edition,¹ fol 194a:²

dgoñs pas gsuñs pañi ño bo mi šes pañi phyr|

It may be translated into Sanskrit: *sandhābhāṣābhāvājñānāt*, 'on account of not knowing the nature of the intentional speech.'

Again, we read in the same work (p. 93): *sandhyābhāṣām ajānad-bhīḥ*. And here is the Tibetan version (fol. 194a): *dgoñs te bstan pañi skad ma šes pas*. We may literally translate it thus into Sanskrit: *sandhāya upadiṣṭām bhāṣām ajānadbhīḥ* (= *sandhābhāṣām*^o).

Thus there is nothing of *sandhyā* 'twilight' in these cases. And it is now not difficult to say how *sandhyā* has crept into the MSS. in place of *sandhā* (= *sandhāya*). It is quite possible that scribes not knowing the true significance of *sandhāya* or its shortened form *sandhī* changed it into *sandhyā* with which they were very familiar.

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1 Visvabharati Library.

2 Cordier, II, p. 214 (42), 199a—231a, 5.

The Women of the Meghadūta

In our ancient classical literature the real is too often found lost in the ideal. Much as the modern critic endeavours to pick his way through the vast domain of Sanskrit literature for a peep at the actual conditions of life and thought of the people who produced it, he is confronted with types in the place of individuals, opinions for statement of facts, theories instead of description of practices. The great masters of Indian art aimed at the creation of ideals, which would not be bound by the limitations of particular ages and peoples, but would be true for all time and all climes. There must be a Homeric touch in the commonest of themes, a shadow of the divine over the humblest of heroes. This inevitable idealistic outlook of the greatest Indians of antiquity affects their treatment of even such admittedly secular departments of human inquiry as politics or military science. The astute Kauṭilya sits down to write a political manual for the guidance of his sovereign or his officials; he leaves for his posterity a masterly treatise setting forth his own ideals of an autocratic, socialistic state, which existed nowhere in his time and was never approximated to at any time in India. And what idea do we get as to how the ancient Indian fought his battles or conducted a siege from the elaborate descriptions of campaigns in the great epics or even the few historical works that we possess?

The truth of the foregoing proposition can be established by many examples; but it is not implied that we never meet a familiar face in the dreamland of our classical inheritance. The greatest of the Indian poets, indeed, gives us the best information on many a point about which our curiosity is roused. If Kālidāsa excels his compeers in the loftiness of his fancy and the nobility of his ideals, he is also 'truest to the kindred points of heaven and home.' Indian poetry had not yet had the burden of symbols, conventions and conceits, which clogged its weary steps in a later age; and the heroes and heroines of Kālidāsa's poetry are real men and women and not nāyakas and nāyikās for whom literary convention has dictated rigid rules of speech and action in a number of prescribed moods and situations. Again, if in the human he perceived the divine, his divine is also what is

best in the human. I think this is what Goethe meant when he said that the Śakuntalā was a 'single name' for earth and heaven combined.

If Kālidāsa is thus a great poet of humanity, he is also a child of the age in which he lived. There are good reasons for believing that in his works generally and in the Meghadūta in particular he has reflected in a great measure the habit, tastes and opinions of his contemporaries in the words and actions of his heroes and heroines. Whether the Meghadūta was composed in his early youth or it is the "In Memoriam" of a widower written in his ripe old age, it unquestionably is the composition of a versatile observer, who has been a 'part' of many lands besides his own. The world of the Meghadūta is very much the same as that of the golden age of the Imperial Guptas. It is a vivid sketch of the life of a people who were in the enjoyment of such peace, prosperity and the amenities of a highly developed, artificial civilization as, we know, were witnessed in India during the rule of the great Guptas, when, it is believed, the great poet lived. The bustling, vigorous life of the city of Ujjayini as recorded in the Meghadūta undoubtedly represents its actual condition after Candragupta II's conquest of Guzerat, which made it the great emporium for western trade.

A very important rôle in this lyrical masterpiece of India is played by the women. As a matter of fact, the very charm of the poem lies mainly in its description of the fair objects of nature and the fair sex. In the eye of the poet, indeed, there was not a difference of kind but only of form between woman and nature. He certainly perceived one great consciousness pervading both. It was part of his creed to think that nature was sentient and that it participated in the joys and sorrows of man. Even while describing beauty of form, Kālidāsa frequently calls in Nature to bring out his conception of womanly grace and dignity, and vice versa. If for the dark iris and white ball of a full black eye, he finds no fitter object of comparison than a large black bee sitting right on the centre of the cup of the white Kunda flower, if for the lovely heroine rendered pale and wan on account of separation from her beloved, his ready simile is the moon kerchief in a dark, comely cloud, or the lotus blighted by winter or again the Sthala-kamalini flower on a cloudy day when it is neither open nor shut, he similarly invokes the comely grace of the woman's body and her various moods in order to describe nature. He compares the Narmadā lying in a thin stream at the foot of the

Vindhya hill to the woman's lovely locks tied in a single braid, the *Vertravati* with her dancing waves to the face of a woman broken into a frown, the tumultuous *Nirvindhya* river with rows of birds flying aloft to the girdle-string which graces a lady's waist, and the water of the reed-edged *Gambhīrā* to a blue garment slipping down and being held up by the hand.

A striking point about *Kālidāsa's* treatment of women in the *Meghadūta* is that he has always placed them in a natural setting. Natural scenery, likewise, is generally described with some fair one as its enjoyer. Thus, the *Rāmagiri* groves are mentioned along with the fact that the daughter of *Janaka* loved to bathe in its limpid lakes; the *Nīcaih* hills are the haunts of young courtesans; lovely flower-girls are busy culling flowers in gardens adjacent to swift-flowing rivulets. In fact, so great was the harmony between woman and nature that the one is almost the other in his poetry. The exquisite lines in which the *Yakṣa* sums up his message to his beloved wife gives us the clue to *Kālidāsa's* creed of nature (*Meghadūta*, II, 45):

Śyāmāsv aṅgaṃ cakitāhariṇīprekṣaṇe dr̥ṣṭipātaṃ

Vaktracchāyaṃ śaśini śikhinām barhabhāreṣu keśān/

Utpaśyāmi pratanuṣu nadivīciṣu bhrūvilāsān .

Hantaikasmin kvacid api na te caṇḍi sādṛśyam asti//

I shall now proceed to an examination of the types of woman described in the *Meghadūta*. A few preliminary observations on the attitude which *Kālidāsa* seems to take towards woman in this poem are, however, necessary. In the first place, it rather forces itself on our attention that the principal, if not the only, objects of interest for *Kālidāsa* are the young women alone and that he may be said to have neglected altogether girls of a tender age. Again, it is rather strange that what seems to interest him in the character of these women is their sensuousness and passionateness; he represents youth as a disquieting, distracting element, which finds its expression and satisfaction in the pleasures of the senses. We fail to know from *Kālidāsa* what part our ladies played in the serious concerns of life. When the great poet introduces us to a young housewife, we find her busy at her toilet, or, we are informed, she is still on her bed, the morning breeze which should have called her to her household duties making her sleep all the more soundly. Another very striking thing in the *Meghadūta* is the prominence given to courtesans of various classes. It would be

no exaggeration, in fact, to say that an unblushing, candid and realistic picture of the charms of these women is a special theme of this poem.

Mr. Havell has observed that Indian art takes cognisance of women primarily as matrons and not as objects of physical beauty. It is spiritual beauty, says he, that Indian art insists upon. One would wish that these observations, which are true of Indian art as a whole, were also true of this great artistic production of Kālidāsa as well. But, if they are not applicable in this case, we need not deplore the fact or condemn the poet. To a great extent Kālidāsa was bound down by the choice of his subject. The mental state of his hero, destined to live away from his beloved the wretched life of an exile, necessarily colours his whole outlook upon life. And I have already stated that Kālidāsa's art is never so idealistic that it leaves actualities behind or that it fails to reflect real human elements or passions. It seems to me that the description of women in the Meghadūta is a substantially accurate representation of their actual condition in the age in which he lived, and that there are omissions but not mistakes. He does not, it is true, touch on every possible side of woman's activity in his time—the subject-matter does not allow it—but he describes a variety of types, and his descriptions are vivid and faithful.

The types of women described or noticed in this poem are :

(1) The women of Non-Aryan primitive races of India (*vanacara-vadhū*).—They live in the forest to the south of the Narmadā. The poet throws out a dark hint at their character by the expression 'bhuktakunje'.

(2) The women of the Siddhas (*siddhī-ñṅanā*).—According to Mallinātha the Siddhas were a class of devas (holy men?). They lived with their wives on hill-tops and worshipped the god Śiva for attaining heaven after death. They led simple and abstemious lives and played upon the lute, perhaps as a devotional exercise. The Siddha wives were so simple-minded that when during the rains the clouds were driven by wind, they would wonder with faces upturned whether it was the crest of the hill blown away by the storm.

(3) The village maiden (*janapada-vadhū*).—Kālidāsa devotes only one stanza to a description of the most common type of the women-folk of India, who are numerically the strongest and form really the backbone of the nation, viz., the peasant women. We meet the peasant girl on the field where the day's task has just been finished and the air is thick with the aroma of the freshly tilled soil. Kālidāsa praises

the pleasant, affectionate look of her eyes, full of simplicity and purity of heart and draws a comparison with the looks of the eyes of the city damsel.

(4) Wives whose husbands are travelling in foreign lands (*pathikavanitā* or *virahiṇī*).—In the days of Kālidāsa such women were numerous enough, both in towns and villages, to form a class by themselves. Travelling, both for pleasure and business, was, it seems, a usual thing in those days of brisk trade and stirring events. The customs of society in early times required that the wife should put on a sign of mourning for her absent lord: she should neither dress herself gaily, nor toilet her hair, which should hang in a single braid over her back to signify her sorrow and anxiety for her husband. It was certainly in the fitness of things in a Hindu home with our notions of chastity that the wife should behave so in the absence of her husband, and in many cases undoubtedly this neglect of proper toileting was a genuine expression of the feelings of the girl. But there is no doubt that it gradually became a mere pose, a mere affectation; and there were certainly some frisky girls who had their eye on heightening their charms and improving their looks by an 'agreeable negligence.' In a class of Sanskrit literature, therefore, we find the *virahiṇī* or *pathikavanitā* as a regular conventional *nāyikā*, whom poets represent as they like.¹

The Meghadūta is full of references to the *virahiṇī*, and, because the wife of the Yakṣa is in the same predicament, the poet approaches the subject with the tender respect that the condition of the woman demands. As the events described in the Meghadūta happen in the rainy season, when the men return from foreign lands, the poet describes the anxious wives as getting consolation at the sight of the first cloud of the month of Āṣāḍha. I refrain from describing in detail the condition of the *virahiṇī*, because it means in effect summarising nearly one fourth of the whole poem.

(5) The flower-girls (*puṣpalāṇī*).—As flowers were in great demand in cities, gardens in the suburbs where the jasmine plants naturally grew were frequented by young flower-girls busy plucking the flowers. The poet describes them as hard at their work, perspiring freely, their cheeks flushed and their floral ear-pendants withered and drooping. If they are girls of tender age, they are, I think, the only

1 Cf. for example, the ingenious lines of the Śṅgāratilaka, a work ascribed to Kālidāsa.

ones noticed in this poem, with possibly one exception which I will presently mention.

(6) Unmarried girls (*kanyā*).—The poet describes the girls of his dream-city of Alakā as playing the 'Guptamaṇi' game under the shade of the Mandāra trees, being refreshed by the breeze, cooled by contact with the water of the divine Mandākinī river. These would-be brides of the gods resemble their human sisters so much that we would not be wrong if we take them as representing the average Hindū girl of a good family of the poet's time.

(7) The city damsels (*paurāṅgaṇā*).—The poet describes the damsels of the great cities of Ujjayinī and Daśapura (modern Mandasor), as well as those of his dream-city of Alakā and brings into sharp relief their highly artificial, luxurious ways of life. The prominent objects of interest in Ujjayinī, according to the poet, are the women; and he says that those who have not looked at their beautiful eyes are as good as blind. The women of Daśapura are adept in sending speechless messages through their eyes, and when they lift the dark lashes of their charming eyes, it seems that black bees are chasing the white Kunda flowers. The poet describes the *lalita-vanita* (fair women) of Ujjayinī as living in gorgeous palaces, scented with flowers and dyed red with lac-marks left by their feet.

(8) The courtesans.—The same reasons which gave rise to the class of the *hetaiera* in Athens were also responsible for the growth of the free women in the cities of ancient India. They played an important part in the public and private life of our country, and undoubtedly contained many women of the type of Theodote and Aspasia. Our poet seems to have collected a good deal of information about them and does not hesitate to describe them as objects of beauty. He notices three classes of these women, which are as follows:

- (i) *Panyastrī*.—The expression is clear enough to need any explanation.
- (ii) *Abhisārikā*.—They would go out to meet their lovers under cover of a dark night in the trysts. They seem to have been married women or in any case not free to carry on their love affairs, as the poet says that they were extremely timid. These women sometimes came from rich families; for we learn that while passing through the streets at night, they would drop, through trepidation, some of their golden ear-rings, pearl necklaces, etc.

- (iii) *Veśyā*.—These are the same as the *Devadāsīs* of modern Hindu temples. We find them dancing before the god *Mahākāla* at *Ujjain*, their girdles jingling beautifully at the rhythmic movement of their feet and their hands wearied with waving the jewelled *cāmara*. But the poet does not fail to notice the long side-glances thrown by the play of their dark eye-lashes, resembling bees in flight, at young visitors of the temple.

The foregoing survey of the various types of women described in the *Meghadūta* prepares us for our next object of inquiry, viz., the poet's ideal of a beautiful woman. Let us find out the features on which the poet lays stress in describing the various types of womanhood. That a chief element of woman's glory lay in dark and shining locks may be proved by the fact that the poet refers to it more than once and uses it as a simile. The ladies of *Kālidāsa's* time used to dress their hair in various ways as they do now, and flowers as well as strings of pearls were used for the hair to heighten the beauty of the face. Dark eye-lashes resembling a line of bees are described more than once by *Kālidāsa* and the looks in the eyes more than the eyes themselves were to him the main objects of interest. He contrasts the gentle, affectionate looks of the village maids with the artful glances of the city damsels, and at *Alakā*, says he, cupid would do his work by the graceful play of the creeper-like eye-brows alone. The lips of a fair woman the poet usually compares to the ripe *bimba* fruit, and in one stanza the word *bimbādharā* is used almost as a synonym for a beautiful woman. It is rather surprising that the breast and the waist, which are such prominent objects of interest for Sanskrit poets, are never elaborately described in the *Meghadūta*: they generally come in as similes or in connection with the ornaments used for them. For the feet *Kālidāsa* uses the lotus as a simile, and it seems that his ear is sooner captivated by the jingling of the anklets than his eye by the beauty of the foot. The various traces of loveliness we find combined in the wife of the *Yakṣa*, who, of course, is the most perfect woman. She is thus described by the poet:—"young and slim, with pointed teeth, and lips like ripe *bimba* fruit, thin-waisted, with eyes like those of a timid fawn; her gait sedate on account of the heaviness of her hips and her form slightly bent on account of her full-grown orbs." This type of beauty was, unquestionably, the poet's ideal, for we find other heroines, such as *Umā*, *Śakuntalā*, etc., similarly described. (cf., for example, *āvarjitā kiñcid iva stanābhyām'*

etc., in the Kumārasambhava.) We find also similar expressions in contemporary works of art, and this certainly was the standard of beauty in the poet's time.

I shall now endeavour to find out and discuss the light which the Meghadūta throws on the life of the women described above. I have already observed that the city dames had an extremely artificial and luxurious way of living. What Miss Olive Schreiner calls the 'parasitic' stage in the life of the woman may indeed be discerned in the palaces of the rich at Ujjain and Daśapura, as described by the poet. Nevertheless, even a superficial perusal of the poem does not fail to impress us with the fact that our ladies in that age were in constant touch with nature. There is certainly an amount of poetical exaggeration in the poet's account, but all deductions and eliminations notwithstanding, the fact remains that in the life of the women of ancient India, nature played a very important and altogether wholesome part. We would, of course, call it a superstition, but there was undoubtedly more than that in the custom which required the woman to put her left foot on the Aśoka tree that it might blossom. The deep sympathy between nature and woman is a very important feature of the life described in the Meghadūta.

The repeated mention of floral ornaments in the Meghadūta indicates the extensive use of them by the ladies of all classes. We find the lotus being used by the puṣpalāvi as an ear-pendant, the Śirīṣa flower used for the ear by the fair women of Alakā, Pārvatī sought to heighten her celestial charms by using the lotus leaf as an ear-pendant. We learn that the flower counted as an important article for the toilet of the hair. It was not only inlaid with Kunda buds, but fresh Kuruvaka flowers were stuck to the braided hair, and the Kadamba was flung from up the parting of the hair. The Mandāra flower was used for the same purpose by the abhisarikās of the place. We learn further from the poet that the ladies of the time would apply to their face the pollen of the Lodhra blossom in order to make it look yellowish white.

The young ladies, it seems, spent a good deal of time over their toilet. The ladies of Ujjain perfumed their locks with scented fumes, and the use of lac for reddening the foot was a universal custom. The fair ones would also use scents of various sorts (e.g., sandal paste etc.) so that when they were engaged in water-sports, the air would become thick with their smell. Among the ornaments worn by ladies we find the following mentioned :—a net of pearls for the tresses, the jingling girdle

for the waist, bangles, both plain and with diamond points, bangles, which would make a pleasing, jingling sound (worn by the wife of the Yakṣa), golden lilies for the hair, and various sorts of necklaces,—a variety particularly mentioned being a string of pearls with an Indranīla gem as pendant. The poet informs us that an important object of attraction for sight-seers at Ujjain were the pearls, corals, diamonds, etc., with the shoots of their rays jetting forth. They were exposed for sale in the market-stalls. He also mentions various sorts of silken garments as being worn by the ladies and himself shows a partiality for the blue colour when put on by the fair ladies.

The women of the time lived a gay, robust life. They certainly enjoyed light and air, the two blessings of god, more freely than their less fortunate sisters of the cities of modern India, and we have already seen that life was then not devoid of romance. Their intimate touch with nature lifted life out of the dull routine of household duties. The wife of the Yakṣa found some consolation in her grief by rearing up a young Mandāra plant as her son. Another diversion for her was talking with the caged parrot or making the pea-fowl dance by clapping her beautiful hands.

Many of the fine arts of ancient India were diligently cultivated by the ladies. The wife of the Yakṣa was a good musician. She could not only play upon the lute, but could herself compose songs in which her husband's name would occur again and again. She was skilled in painting too, and could draw from her imagination the likeness of her husband emaciated by separation. The poet tells us that the walls of the palaces of Ujjain were adorned by numerous paintings, and it is possible that some of them were drawn by the ladies of the house.

It is not easy always to separate the real from the ideal in the works of the poets. In the foregoing discussion on the condition of the women described in the Meghadūta, I have proceeded on the assumption that the poem reflects their actual condition in the age of the poet. The picture that he gives is a happy and bright one. In the works of this immortal poet we get a glimpse of the happy, slow-moving life of our ancestors in a country, which for centuries had been the site of a mighty civilisation, and which, as yet, was on the whole undisturbed by foreign conquest.

Christian Mysticism in the light of the Buddha's Doctrine

The Buddha's Doctrine contains not a trace of mysticism. To be sure, it brings unusual knowledge, and teaches also how to set up the conditions for unusual powers, but all this with the normal human cognitive faculties, even if in the state of their highest possible development; and the whole thing in the form of the Law of Causation, i. e., of the consideration of all objects of knowledge exclusively from the point of view of Causality.¹ But not only does the Buddha's Doctrine contain no mysticism, *in reality there never has been such a thing at all anywhere in it.* The solution of this problem of mysticism in general ought to be one of great interest to Buddhists also, because it is precisely the consideration of this question which makes the Buddha's Doctrine shine forth in all the more bright a light. This consideration of mysticism will be undertaken in this manner, that the system of the greatest of all Western "mystics," Master Eckhart, will be subjected to a critical evaluation. If the method by means of which he acquired his knowledge is penetrated, then precisely thereby without anything further, all other mystics also, *as such*, are comprehended, just because they have all arrived at their results upon the same path.

The characteristic form of all mysticism is this,—a mystic "inner light," altogether different in its nature from normal cognition, which begins to shine in different individuals; and then, as the result of this mystic "illumination," comes a knowledge which, just because not won through normal perception, cannot be imparted with the apparatus of this normal perception, words and concepts. The real *object* of mysticism, however, is the super-sensual, the transcendental, the divine, which lies at the roots of the world.

What position now does Master Eckhart occupy in this field?

I

Eckhart, as a Dominican monk, was a faithful son of his Church, a convinced Catholic. That comes out prominently in all his sermons. This also he expressly affirms, in as many words, when he says that

¹ (cf. The essay "Is the Doctrine of the Buddha Science" in the Maha Bodhi Journal, 1926, 1927).

he believes the Scriptures more than himself. This also is specially confirmed in the declaration which he had read out on the 13th of February, 1327, in the Dominican Church in Cologne, in reply to the attacks made upon him: he had always only looked to the true Faith and to the right Doctrine; every error which could be pointed out to him, he withdrew in advance, and wished he had not uttered or written. Nay, without thereby abandoning a single one of his utterances, he corrected and recanted every utterance of his of which any one would be in a position to point out that it was based upon a faulty use of reason. For him, therefore, the entire structure of the teachings of Catholic dogma stood unshakeably firm.

Eckhart, however, was also of a nature inclined to *meditation*, or, more accurately, inclined to *looking within*; and this in a manner and to a degree which, for Buddhists, gives rise to a surprising supposition, to which due expression will later be given.

These two points of view must be well borne in mind if one wishes to understand Eckhart and arrive at a correct judgment of him; nay, they are of *fundamental* importance to such an understanding.

Next, as regards the second characteristic of Eckhart, his endeavours after knowledge on the path of contemplative meditation, according to him, the cognitive activity of the soul directed outward never penetrates to the essence of things. "All its activities—[the Saṃkhārās in the Doctrine of the Buddha]—the soul carries out by means of the forces. What it cognises, that it cognises with the reason. If it thinks of aught, this it does with the memory. Should it love, this it does with the will ... and every one of its outward motions is ever joined to some one means or other. The power of sight it sets going only by means of the eyes, else it may not fulfil or bestow any such thing as seeing. And so with *all* the senses. Ever for their manifestation does it make use of some kind of means or other." "If now the powers of the soul enter into contact with the creature, they take and create from it an image and likeness, and draw that into themselves Closer the creature may not press into the soul. Also the soul never busies itself more closely with a creature until it has beforehand fully taken into itself an image thereof . . . , be it a stone, a rose, a man or whatever it be that it seeks to know, each time it first brings forth an image which it has taken in beforehand. Only in this wise may it unite itself with the object. But if a man in such wise takes an image into himself, this of necessity must come from without through the senses." . . . "But every image does

not point to, and offer, itself; it ever leads, and points, to that of which it is the image." Because the soul through external cognitive activity cannot penetrate to the essence, but always only to the outer wrappings of things, that is, to their *image*, naturally therefore, it also cannot upon this path come to a knowledge of itself. Nay, with regard to itself it never even manages to get as far as to such a mere *image*, since she stands *behind* her senses, the senses which convey the images to her, thus, for example, behind the mediating eye. "Therefore to the soul is there nothing so unknown as herself. The soul, so says a Master, is not able to make or project any image of herself. Therefore has she naught whereby she might know herself. For an image ever enters only through the senses, consequently she can have no image of herself. Therefore does she know all else, only not herself. Of nothing does she know so little as of herself,—even because of this mediating." And yet although the soul knows nothing of herself, nevertheless Eckhart knows what it is, just as he also knows of the "unknown God beyond God" what he is: God is Spirit. "And yet, through and through, God so is Spirit, that compared with Him the soul and the angels are almost something corporeal. If any one should paint the most exalted among the seraphim with black pigment, the likeness would be far greater than if one should paint God in the form of the highest seraph; beyond all measure it would be unlike." Elsewhere he also says: "The divine Being is Reason." "God is Reason, since he alone lives to his own knowledge," and then again: "Because the Godhead by His very nature is reason," "And this rational Being or God to the rational soul has *given a shape even as his own*," "Therefore does Augustine rightly say: 'As God is made, so also is the soul'," "For the soul is created like unto the Godhead." *Therefore*, thus, since God is pure spirit, so also is the soul pure spirit. And how does Eckhart know all this?

He knows it through his *Church* which teaches him that God is the very highest reason, the human soul his exact image, and therefore likewise pure spirit. As a believing Catholic, these for Eckhart were axioms which stood fast antecedent to all individual experience. To doubt them, more especially to doubt the axiom that the soul is *essentially* spirit, was for the man in Catholic Orders a simple impossibility. His individual experience could, and might, merely serve to *confirm* for him the truth of these axioms.

And because the soul at its *foundation*, or because—on that

very account—"the soul-basis" is pure spirit, a pure mass of cognition, therefore the mode of cognition previously described which has the assistance of the five outer senses, is not *essential* to the soul.¹ "All its activities the soul carries out by means of its powers", we heard above. But "these powers by means of which she works, verily *spring out* of the basis of the soul, but in that basis itself there is only deep silence". In this basis "there is no kind of work whatever". Thus the soul may also again cease from those "activities", yea, from all its powers whatsoever, thus, for example, also "the force by means of which man digests food"; it can again "withdraw" them, "again call them home."

Eckhart calls these *inessential* attributes of the soul—thus, what the Buddha calls *anattā*—the "created," "the imaged," "the pertaining to the creature," that "which has name." All these attributes are painful for us, and therefore in truth unsuited to us. "What is of thee and in thee, all this is very sickly and corrupt." Hence he names as the most direct aim, "the becoming empty of all that is created," "the turning away from all that is created." Therefore does he require that to all that has name the soul should not *attach itself*, nor this to it. Therefore, finally, the soul must "pass out of her created nature," it must again become *pure* spirit, a *pure* mass of cognition, and must become this, all the more so, that thereby at the same time it makes possible the hitherto impossible to wit that, thereby, it cognises *the essence*. "The formless, image-less essence" can in fact only be cognised by its like, thus, by a cognition equally free from all limitations arising through the senses. "Thus, then, all that is imaged, strip off, and unite yourselves to the image-less and formless essence!" To be sure, the *essence* of the soul, the soul's basis is *always* pure, formless cognition, even when the soul is externally occupied with the powers of the senses, thus, with its creature-like parts, inasmuch as no image, nothing creature-like, forces its way into its *basis*. "In the purest that the soul may have to offer, in her noblest, in the basis; in short, in the *essence* of the soul, there is the deep silence; for thither reaches never a creature nor any image whatsoever." But, "the

1 In contradistinction to the Buddha, Eckhart naturally knows only *five* senses, since thinking, thus cognition, in its narrower and genuine sense, for him is an *immediate* function, the activity of the *essence* itself.

soul is so straitly bound to the powers, that she flies away with them whithersoever they fly away. For in everything that they effect the soul must be present, and that verily with attention, else with their action they would bring about naught. If now in external action she should dissolve away with her attention, inevitably must she be all the weaker inwardly in her *internal* efficacy." And so there results as a self-understood *path* the realisation of perfect "*separation*," in the sense of the soul withdrawing to her innermost, to her basis, where she is wholly "one with herself." "Perfect separation wills only to be one with herself." "Thus must the soul keep herself altogether pure, and live altogether nobly, wholly united and wholly inward, and not run outward through the senses into the multiplicity of creatures, but be completely inward and united in the purest that she possesses. *This* is her state: all that is lesser goes against this." "Will thine eye behold all things, thine ear hearken all things, thy mind have all of them present: verily, in all these things shall thy soul be dispersed. Therefore does a Master say: if a man would perfect an inward work, he must draw in all his powers, as it were into a corner of his soul, and conceal himself from all images and forms, and then he may work. In a forgetting and in an ignorance—[of the external world] must he come hither. Stillness and silence must there be." "Now has the soul dispersed and scattered herself abroad along with the powers, each in its work, the power of seeing in the eye, the power of hearing in the ear, the power of tasting in the tongue. And in equal measure are they all the weaker for carrying on their work *inwardly*. For every scattered force is imperfect. Hence if she will unfold a powerful efficacy inwardly, she must call all her powers home again, and bringing them clean out of scattered things, gather them together into an inward working....Here is an example. There was a Master among the heathen. He was devoted to an art, the art of reckoning. He sat before the fire and wrote down figures and practised himself diligently in his art. Then came one with a drawn sword, who knew not that it was the Master, and cried: "Quick, speak! What is thy name? Or I kill thee!" The Master was so wholly withdrawn within himself that he neither saw nor heard anything of his foe, neither did he in any wise understand what was wanted of him. And after the enemy had several times cried out to him, and he had made no answer, he struck off his head. This in order to attain to a natural art. How incomparably much more also ought we to loosen ourselves from all things, and to gather together all our powers

where it is a matter of regarding and cognising the one only measureless, uncreated, eternal truth. To this end summon up thy whole reason and all thy thinking ; and thus turn them into the bottom where this treasure lies concealed. If that is to befall, then know that thou must drop all else ; thou must attain unto an *ignorance*."

From these passages it stands out ever more clearly what Eckhart was aiming at *practically*. Exactly like the Buddha, he aimed at *Concentration of Mind*, at *purest* cognition, undisturbed by anything else whatever :—"Hail, of a truth, to the noble mind, that is taken up into the rich, the *bare* cognition that is unknown to all those that are not stripped of their *I*, and of all things." Only, Eckhart ever and again insists that in this concentration of mind we gather together our deepest, most genuine essence, inasmuch as we withdraw into it only upon the *basis* of our essence, upon our *soul basis*, which is precisely pure cognition, *i. e.*, cognition bound to no kind of mediating *organ* of cognition. "Thus—[that is, just in this pure spirituality]—must thou tarry and abide in thy *essence*, in thy *basis*."

This concentration of the mind must reach such a degree as, with the Buddha, brings about the raising of the mind into the *Realm of Nothing Whatsoever*. The powers of the mind must be so completely drawn inwards that the senses come to a complete standstill, and thereby become entirely unreceptive to impressions from without. Nay, even every remembrance of the outside world, of one's own personality indeed, and therewith of one's own life, must be completely wiped out. And not yet that ! the organic life itself exactly—as in the Buddha teaching from the Fourth Jhāna onwards—must temporarily cease. "Then mayest thou all at once become unknowing of all things, yea, thou mayest fall into an ignorance of thine own life also ! As also befell St. Paul when he says : Whether in the body or out of the body, I cannot tell. God knoweth. Then had the mind so wholly withdrawn all its powers within itself that for him the body had disappeared. Then, was neither the memory any longer active, nor the reason, nor the senses, nor yet those forces upon which it lies to guide and embellish the body ; the fire of life and the heat of life were stayed whereby the body did not decline, though he neither ate nor drank for three days.... Thus then ought a man to withdraw from his senses, to turn his forces inwards and come inwards in a forgetting of all things and of himself." Then the mind stands quite alone by *itself*, then it is *absolutely* no longer aware of anything *imaged*, and thus can affirm *that nothing more for it is present*. "And now the Separateness borders

so nigh upon the Naught, that between perfect Separateness and the Naught there is no distinction". "Perfect Separateness, seeks to be one only with itself. But to be this or to be that, this it does not seek. For whosoever seeks that seeks to be something ; but Separateness seeks to be Naught." 'If the mind . is to have perfect readiness, then must it rest *upon a pure Naught*: in this resides also the highest power there can be. Take a likeness from life. If I wish to write upon a white tablet, even though something ever so beautiful already stand written thereon, yet does it confuse me. If I wish to write well, then must I wipe out what already stands thereon ; and never does it serve so well thereto as when *nothing at all* stands written upon it. Even so all that is called this or that, must out of the heart. As it verily is the case with the Separated heart.....Hence, thus, is no this and that the *object* of the Separated heart." "The soul sinks into the pure Naught." "Empty of all go-betweens and of all images." "There shall one then win a free *penetrating vision* with indrawn senses," there may the miracle of the vision of Essence succeed.¹

1. First of all, it was *confirmed* for the Seer that the *soul-basis* thus, our genuine essence, actually is completely pure cognition, and confirmed by this fact, that *everything* else is stripped off, as well the entire external world with all its splitting up into someone and something, as one's own body with its sensitive and vegetative functions, so that in fact nothing more remains over but just the spirit that has become free, the *unknowable cognition* alone, "bare of all determination." "And as for me no definite thing and no individual is any longer

1 All religious geniuses seek to make their way out of the transient, the non-essential, which is the world, into the intransient, the essential into which all things should return. This essential, "the marvellous thing," the ordinary man pictures to himself as a personal God, the mystic as the Godhead, and the Brahmins as Brahman (neuter). The Buddha, in perfect fashion, calls it *Nibbāna*, since there no single concept any longer holds good :—

"Those who see the essential (*sāra*) in the non-essential (*asāra*)

And the non-essential in the essential,

They arrive never at the essential,

But those who know the essential and the non-essential as what they are,

They at the essential verily do arrive." (Dhammapada 11, 12).

present, so also am I for none any longer a soul Therewith it is said that she is so completely stripped of every kind of determination, yea, and of her own *I* also, that she has nothing more of herself to be present as *anything whatsoever, for any one whatsoever*,"—words in which Eckhart again describes with all the clearness one could desire, *the realm of Nothing Whatsoever*. In order to penetrate this quite clearly, let us look attentively at the following two parallel passages which, in their similarity, nay, their sameness, together with the extreme rarity of the occurrence they describe, excite our awestruck astonishment, more specially when one remembers that one set of words was spoken in Germany thirteen hundred years after Christ, and the other in Central India about five hundred years before Christ. Let us read thoughtfully, word by word, these significant documents for the fact that all real wisdom finally tends toward *one* centre. Thus Master Eckhart says of the soul that finds itself upon that high pinnacle: "All is fallen away from it to which any one whatsoever could be anything whatsoever or whereby it could be anything whatsoever to any one whatsoever." The Buddha says: "I am not anything whatsoever, with any one whatsoever, in anything whatsoever; neither does anything whatsoever belong to me anywhere whatsoever, with anything whatsoever; such a thing there is not. This, ye monks, is called the third stage to the realm of Nothing Whatsoever."¹ In the face of such passages can there be the slightest doubt that the domain depicted by Master Eckhart is just that of Nothing Whatsoever?

2. But with this cognition Eckhart was not content. In this fashion, indeed, his own *I*, his genuine essence, his own *soul-basis*, had so far unveiled itself to him that in no case had he anything to do with the *creature-like* parts of him, thus, with his body and the five external senses, and thereby, with the phenomenal world made accessible to him through these. But Eckhart wished to know more than merely about himself; he wished to fathom the nature of the *entire* world. This *underpinning*, this *kernel*, of the world, this ultimate *essence*, which supports all, upon which all rests, for him, as a believing Catholic, was naturally *God*. "Essence in itself" and "God," were therefore for him synonymous concepts. For him, again that stood *sure before* all individual experience. This his Church guaranteed to

him, and guaranteed it all the more readily that this dictum about God as the primary principle of all, is precisely what constitutes its foundation. To shake in any way this foundation of his Church never entered his mind. For him it was something not to be touched; all the more so that every thinking man, of himself simply, through mere reflection, is led to the thought—just as Eckhart the extremely inclined to metaphysics, quite naturally was led to it—that this world of appearances in which we find ourselves placed, cannot be the ultimate, but rather that something unconditioned must lie at the basis of the conditioned, something eternal at the base of the temporal;¹ and that the Christian Church just means this unconditioned, this eternal, when it speaks of *God*. For Eckhart, as for every master of "divine wisdom", it was merely a question of penetrating with his reason as deeply as possible into this God-concept as his Church had entrusted it to him. Only with reason in its genuine sense, namely, through *reflexion*, and thereby, through *deduction*, not through immediate envisagement, does this concept permit of crystallizing out as the highest and ultimate abstraction that is won from the flood of appearances, and allow of being filled with a content. "If any one imagines that he has known God, and pictures to himself anything whatsoever under that name, he has known anything whatsoever, only, not God." "And so, man may not know at all what God is. Somewhat he well knows: what God is *not*. All this, then, the *reasoning* man strips off." "The reason pulls off this wrapping from God, and takes simply God: when he is stripped of goodness, being, and all names." In *this* wise, thus, did Eckhart seek to settle with the God-concept handed on to him by his Church, and with the definition of this concept by the Church, equally *binding* upon him. According to the legal definition of the Church, however, and thereby, according to the general Catholic dogma, God, above all, is the highest Being, and thereby, the primary principle of all that in any wise is. God is pure mind, *i. e.*, pure knowing. These attributes of God reappear in Eckhart in the following shape: God is "Being." "In God alone is the *entire*, divine Being." Nay, "God is something that indispensably must stand *above* Being. For all that has a being in

1 Cf. Itivuttaka 43: "There *is*, ye monks, a, not-born, not-become not-made, not-arisen. *If there were not* this not-born, not-become, not-made, not-arisen, then also a way out of the born, become, made, arisen, were not discernible."

time and space, does not belong to God. He himself stands above..... In a non-being Being he reigns. Ere there was a Being, God was at work. He became Creator *because* there was no Being ... I maintain, it is as perverse when I call God a Being, as if I called the sun pale or black.....But when I have deduced that God is no Being, that he stands *above* Being, thereby I have not denied Him being but I have ennobled and elevated it in Him." "God is an United-one. This is, as such, only through itself and not through another." He is "the image-less and formless essence," "the nameless essence," "the bottomless abyss." That this Being is *mind*, thus a *knowing*, or, as Eckhart also says, a *rational* Being, we have already heard above. And God's blessedness just consists in "pure knowing in weaving with itself."

So thought the not *seeing*, but the merely *thinking*, orthodox Dominican monk; so thought the *theologian* Eckhart. But also *the seer* Eckhart found his reckoning in his Church. This church also teaches to its adherents the possibility—despite His general unknowability—of coming into immediate contact with this God through Grace, which is "a light that out of God's nature streams directly into the soul." This "divine light" must arise in a man, in contradistinction to the "natural light," if he is to envisage truth. And it arises, the man thus becomes a participant in divine Grace if he shows himself worthy of it, *i. e.*, if he makes himself fit for its appearing. It is perfectly clear without further words, that for a nature like Eckhart's the opening up of such a prospect was bound to constitute the most powerful imaginable spur to the experiencing of this "divine light". Upon this, precisely on this account, was concentrated the whole of his *practical* religiosity. And he never rested until the great event was actually consummated,—consummated in that most profound isolation, in that "desolated self-estrangement," in that "total stillness and void," which we have just seen him praise as the highest, in which "the man stands in a pure Naught," thus, precisely, in the *realm of Nothing Whatever* wherein man "as nothing goes to nothing." Let us just try to picture to ourselves Eckhart in this state, as vividly as possible.

All that was corporeal in him, he had, for the time being, stripped off, and therewith also put a complete stop to the activities of the senses, and thereby also completely broken down the bridge that connects us with the world. Even the memory of this world and of its sense-endowed body had disappeared from his mind, and

thus he was become *pure mind, pure knowing*, which stood over against a "Naught," which yet was not *the* Naught; for the mind *experienced* this nothing with its "profound silence," in its elevation above space and time, where one, "escaped from time," "stands wholly benumbed," *experienced* this "bottomless abyss" wherein nothing any longer is present to which one might still cling, experienced this "unbeing being" wherein everything "*of the nature of an image*" was blotted out, and which "makes the soul flow out of itself with joy and rapture." Was not Eckhart obliged, thus living and moving and having his being in the midst of what for him was the divine, to see his warmest wish, his boldest strivings, fulfilled in coming into union with the Godhead? Was he not bound to believe that he, "torn out of himself, looked upon the nameless essence"?

Can one even merely imagine that he in the least doubted that he had found the "secret entry into the divine nature where all things come to naught," the secret access to God who "dwells in a stillness that is beyond all stillness"? And so, as a matter of fact, during his whole life, he never wearied of extolling this situation, this *realm of Nothing whatsoever*, to which his iron energy in striving after concentration had raised him, as "the true seeing into the mirror of God," as the "seeing into the divine, miraculous mirror." "There opens the pure and clear spring of the medicine of Grace which so enlightens the inward eye, that in rapturous beholding it experiences the delight of the divine visitation." But he not merely *saw*, Master Eckhart also *heard* "the eternal voice," heard "the Word." "In the midst of the silence was the secret Word spoken." "It opened and shone before me that it wished to reveal somewhat to me, and *gave me to know* of God. *For which cause* it is called a Word."

At other times, nay, by preference, Eckhart also calls this immediate revelation of God *the birth of God* in the soul. "Where man fetches and brings hither God from outside, he has not the true." "Born is God in the empty soul, inasmuch as he *reveals* himself to her in a new fashion that is void of all fashion, in an enlightenment that is no longer enlightenment, which is the divine light itself."

3. But even with this revelation of the *actuality* of God—anything further had not hitherto been revealed to him—Eckhart was not yet content. As theologian and philosopher he knew that there can be only *one* God, only *one* essence. Theology taught him: "God is a United-one. This is, as such, only through itself and not through another." "God is present in all places; and in each one of them,

complete. But since now God is one and indivisible, all things and all places are a single state of God. Thus are all things full of God, —full of His divine essence without intermission." "Here the holy teachers answer : 'All things are God.' For this lies in the dogma according to which they eternally have been *in God*, and through this is it proven." As a philosopher, however, who works without the assistance of theological dogmas, *merely* with the abstracting reason—"the more powerful and the subtler she is, in that same measure what she knows is *gathered together to a unity*, and becomes one with her"—he knew : "What is the calling of essence ? Its calling is, not to be anything outspoken or a person, but unchangeably to persist in its unity of essence. One and the same is the natural essence of the person, and also the essence of all things. It is Being in all Being, the light in all lighting, the nature in all natures. All this it is as the absolutely simple."

Eckhart, for whom already as a reflecting theologian and philosopher, these theses also stood firmly established, naturally sought their confirmation in the "realm of Nothing whatsoever,"—and also found that confirmation there. For in this state of Nothing whatsoever, all particularities, all persons and all things have disappeared ; yea, in it "disappears" for the soul even her "own nature" as soul, *inasmuch as she bears this "designation" only in so far as she gives life to the body, and is the form of the same*. Rather does there remain nothing more over save the idea of a united, undifferentiated, thoroughly empty, shapeless, and indeed, un-spatial Being since space also is dismissed from the mind : "Nothing more is left save a united 'Is.'" With this, however, Eckhart believed to have directly grasped the *All-Highest*, the Godhead, the Essence in itself, believed that he had directly envisaged this Godhead, this Essence. In this "*united Is*" "she envisages the Absolutely One." "This *Is* exists as the unity, which is Being itself,—her own, and that of all things." This *Is*, according to Eckhart, is also alluded to by Dionysius, so often quoted by him, when he says : "The United-one is the life of all that has life, the being of all that has being, the reason of all that has reason, the nature of all that is natural, the light of all that has light, and yet is not light, not life, not nature ! The primary thing, says Dionysius, is above all names ; it is withdrawn from love, and understanding, and conceiving. It is higher than "Being," higher than "Nature." It is neither light nor darkness ! Truly, how strange to all it has founded is this foundation !"

But that this "*Is*" is a *rational "Is,"* a rational Being, Eckhart infers in *confirmation* of the teaching of his Church precisely from this, that it includes also the true being of the soul inasmuch as upon these heights, the latter is no longer able to distinguish herself from it, and the genuine essence of the soul, the *soul-basis*, Eckhart had found in pure knowledge, thus, in pure mentality. And precisely on this account, "whoever seeks to penetrate and establish the divine miracle, easily draws his knowledge—out of himself." "In the measure that man knows himself, even in that measure may he come to the knowledge of God." With this at the same time was demonstrated the eternal vocation of man. It consists precisely in this, that "one becomes to all things an alien, a waste," that one must cast off one's *personality*, in which, however, Eckhart does not include knowing. "The peculiarity of the essence is that it is without personality." Precisely thereby one then has withdrawn oneself to one's genuine essence, the soul-basis which is pure mind, pure knowing, and without anything further, flows into it, since now that which gives form and name, and also alone is subject to death, namely the personality, is cast off in the divine essence itself. "The soul, in the unity of the divine essence, has lost her name. Therefore is she no more called soul. Her name is measureless essence."¹ Just "upon this, that I and God thus become one, rests the eternal blessedness, "which, on its part again, "consists in pure knowing in weaving with itself." "Where God is blessed, in pure knowing in weaving with itself, there also shall the noble soul draw and receive her blessedness, even in that wherein God is blessed,"²

4. This flowing into the Godhead, in accord with the modern spirit of the age, to-day is frequently apprehended as a doctrine of All-One, as understood by Pantheism, on which account Eckhart also again begins to become modern ; nay, our materialistic monists

1 With this may be compared the words of the Buddha : "An Accomplished One, freed from corporeality, is deep, immeasurable, unfathomable, as the great ocean." Cf. George Grimm, "The Doctrine of the Buddha," p. 196

2 Cf. Nṛs.utt.-tāp-Up., 1 : "The Ātman has, as sole taste, thinking," "founded only in the certitude of its own self," i.e., a thinking that is limited to the cognition of the certitude of its own self.

actually think they may claim him as one of themselves. But here we have before us the same incredible misunderstanding which would fain stamp the Buddha, the representative of the highest transcendency of our essence, as a shallow modern naturalist, and therewith, as a materialist. Eckhart through and through was so much a believing Catholic theologian that nothing was further from his thoughts than to have the God-concept become submerged in the concept of the world, i.e., to let God be swallowed up in the eternal world-process, identifying with this latter. All to the contrary, for Eckhart it was a question of making comprehensible the triune God as the concept embracing all truth, more especially, all true being ; the world, however is an outflow from this divine Being ; and union with this God, because of the actualisation of eternal bliss, is the highest goal of man. Eckhart, thus, did not teach Pantheism, did not teach that Pan, the All, is God ; but he taught Pan-en-theism, that All has its origin in God. He did not teach physio-monism which regards nature as the One. What he taught was a *Theo-monism* which finds the One in God. If once this is understood, then in our modern "monists" also, who, as genuine materialists, one and all, are Physio-monists, will, as quickly as possible, take their hands off him, as also another kind of modern materialists will soon be obliged to take their hands off the Buddha's Doctrine. These gentlemen had much better leave the Titans of religion alone, and content themselves with their own "great ones," of whom they have legion.

Eckhart teaches Pan-en-theism. He teaches it thus : "In the Godhead distinction is to be made betwixt the *essence* and its *realisation*. Essence, in the sphere of the divine, means the Godhead in the narrower sense ; and that is the first we lay hold of in it." It is "in itself changeless unity and breathless stillness." "It abides" as a united "unbeing Being," "above all knowing," "and yet manifest to itself." "Along with this, however, it is *at the same time* 'a living spring of all individualisation,' and in so far becomes *God*." "God and Godhead are distinguished as doing and not-doing."¹

The Godhead becomes a living spring of individualisation. "As itself a simple thing, it also holds things enclosed within itself in simple form," since in itself there absolutely cannot be anything that is outside the Godhead, just because this is absolute Being. "Not that

1 None the less, Eckhart uses the word "God" also, not seldom in the sense of "Godhead".

we would have been manifestly in God as we now are : we were eternally in Him as the art in the master." Yet the essence as such does not give birth to things, nor yet does it "set" them. "For the Godhead does nothing, it has nothing to do. Within it there is nothing to do, and never has it looked about it for work to do." "God, as He is *in Himself*, has essence ; and the essence dwells in inaccessible stillness ; therefore is it immovable : it converses not, it loves not, it begets not. *And yet it moves the moveable.*" This, however, takes place in the form of a "welling forth." There stream forth "the eternal life-forms" out of the essence which to this extent—thus, so far as it proceeds to become the generative principle—represents the outward-pressing, divine Nature," this "generativeness" being a "subsidiary and dependent property" of the "divine essence." Those "eternal life-forms" or "the archetypes of things" are thus "the organised expression of the divine essence" itself, "but in the eternal going forth in which they are emanated, yet without being a self, they are there, as in God, themselves good."

This "eternal going forth," to the Godhead itself—since "it is, from the very foundation, reason"—presents itself in this divine reason "as conceptually another." "The eternal going forth is a self-revealing of God in pure knowing, wherein that which is knowing is that which is known." In so far as the essence *proceeds* to become "the eternal, primal source of things," and it thus "inwardly comprehends itself," "its own nature becomes the object of its understanding," "it observes itself," *i. e.*, "the becoming self-conscious" enters "as a further determination,"—in so far as it has developed itself onward to *God the father*. "Is it asked : Which of these determinations becomes the person of the Father ? Our answer runs : The *essence* in the Godhead. Only, now no longer in its former indeterminateness, but in the determination of engendering. This determination projects the *Father* as divine person." "The Father mode and essence constitute only one single individual."—*God the son*, however, is that which is conceived in mind by God the Father. "In every rational conceiving, so teach the Masters, there is included a perceptible Word. Since now God, inwardly conceives himself, thus does his own nature become the object of his understanding : the Father observes himself.....In this sense, as concerns his essence, the Son remains in the Father, and at the same time comes before him as a person, according as this process—(the self-comprehending)—is divided into two determinations. In such wise is 'the Son' born and proceeds forth out of the paternal heart—*the Word*

is uttered." As the comprehended, this Son is just *the totality* of the outward streaming life-forms, as the "organised expression of the divine essence." Thereby this Son is at the same time, *the formative principle* which determines the several life-forms as such ; it is that which effect the organisation as such : "The Son is, in the Father, *the shaper* of all things." In the birth of the Son all creatures have gone forth, and have received life and being ; as life, thus, do all things shape themselves in the Son." "If thus" this shaper of things had not from all eternity dwelt in the Father, the Father would not have been able to create anything." "This is the eternal stream of which never a drop has fallen into a creative reason,—this, the going forth 'of the Son' from the Father."—The third person in the Trinity, the Holy Ghost, however, is the product of the Father and the Son. The Father and the Son together produce the Holy Ghost. "Inasmuch as the Father, loving, pours himself into the Son, here, as it were, the love breaks and pours itself, now as the Son, again into the Father."

Therewith we get this result. "The eternal primordial source of things is the Father, the prototype of things in him is the Son, and his love towards this prototype is the Holy Ghost." "Up, noble soul ! Exalt thee to a divine miracle ! Ah, to this noble company ! the three persons, united into an absolutely single being !"

This is "*the kingdom of God*" "he himself in his complete actuality," *at the same time* as essence in his changeless, breathless stillness, and *at the same time* in his "actualisation," as "divine activity" in the three Persons. Both, inactive essence in its breathless stillness and divine activity in the three Persons, for eternities have been united, included, in God. "Essence cannot exist without the Persons, and the Persons not without the divine nature." Without intermission has the Father given birth to the Son, gives birth to Him, and will give birth to Him." "The Father in *eternal* giving birth, is the primal origin of the Son. Father and Son together, in eternal pouring forth, cause the upspringing of the Holy Ghost."

This is the kingdom of God *for itself*, and *independent* of the created world. "Here alone, in such essential unity, since he exists above all existence, is God *in himself* a kingdom."

To this kingdom of God "above all existence" stands opposed the *created world*. Truly the essences of all creatures abide in the second Person of the Godhead, the Son, "the image of the Father, and *to this extent* the Trinity is already the world. But yet this is only what we call the world *in itself*. "The Trinity is at the same

time the world, because all creatures are *pre-typified* therein." In this world in itself, just on this account, there is as yet no multiplicity. "In God the prototypes of all things are equal. And yet are they the prototypes of unequal things. The highest angel, the soul, the flies, have all an equal prototype in God." This world in itself, as the mere "organised expression of the divine essence," is as eternal as this essence itself. "In the eternal streaming out wherein the Son is born, the prototypes of things are also streamed out. Thus is this eternal outwelling a primal source of things in respect of their eternity." In contradistinction to this, the world spread out in space in names and forms, thus the world *of appearance*, is *created* by the Trinity in time *out of nothing*. "All things that are there, are not through themselves, but have sprung up in *eternity* out of a primal source which there wells up out of itself, and *in time are created out of nothing* through the Holy Trinity." "In time are they created out of nothing, and by that are they *creatures*. But in the eternal going forth wherein they have flowed out, yet without being a self, they are there as of God, themselves God." "Give heed to this distinction between the going forth in eternity and that in time! In this wise have we also gone forth in time out of the overpoweringness of His love."

We also have gone forth in an *eternal* and in a *temporal* birth : in the former case, in our *prototype* which is suspended in the second Person of the Godhead ; and the latter case, as the *made creature*, endowed with that "which has name, which itself is created out of nothing." "All that is created is a Naught." To be sure, in a wider sense, our prototype also is itself a creature-like thing, namely, in so far as it also is based upon the "divine activity," in contradistinction to the genuine, divine *essence* in its breathless stillness, and its unreality, ineffectuality.

Because the soul has merely welled forth out of God, therefore is it also not *identical* with the Godhead. "If it—[the soul]—also sinks and sinks in the unity of the divine *essence*, yet can it never win to the bottom thereof."

Accordingly, the path of the soul's salvation is as follows :

a. First of all, the soul must "step out of" its "nature as a creature," *i. e.*, it must pass over *into the realm of Nothing whatsoever*. In this condition it has stripped off all that is material in Eckhart's understanding of the word ; she has become *pure mind, pure knowing*. She is then "no longer in a condition to know herself as a creature and a natural thing." And because she no longer knows

anything of all this, therefore in this condition she naturally also knows no more of a creator, and therewith also nothing more of *God*, by which Eckhart understands just the Godhead as a creative potency. "God no longer is for the mind." "The soul is also set upon no longer having any God". "And this is the greatest honour which the soul can do to God, that she leaves him to himself and stands emptied of Him." In fact she is filled by nothing, by absolutely nothing further whatever save by this one thought : "There is nothing any longer present for me." Be it well noted, also of her own *body* and its *powers* she knows nothing more. There has taken place "a 'disbecoming' of all What," "whereby I do not wish to say that this form of existence of the soul comes to nothing such as she was before she was created.....This coming to nothing holds good only of having and holding.....All here fails the soul, God and the creature...it must all be lost. The soul's existence must be upon a *free nothing*." She has "gone over," so that she now stands only in her pure indeterminateness, "and *knows singly and solely herself*—as God."

This knowledge, however, more in detail is as follows :

Since the soul in the condition of nothing whatsoever knows itself in "her pure indeterminateness," naturally with the limitation that she is mind, she cognises herself in this her pure formless mentality as standing outside the law of arising and passing away, which holds good, of course, only of the material part of her that now is stripped away : she is "rapt into eternity." This, however, is just that which for eternities has been suspended as *prototype* of the soul in the second divine Person. And precisely the consciousness of this flames up in her : she comprehends herself as *prototype*, and therewith at the same time comprehends the second Person of the Godhead, the "Son," "in which are suspended the prototypes of all creatures," there "shines upon her the uncreated prototype,—[here simply the "Son,"]—in which also she finds herself as an uncreated."

In this retreat upon the eternal prototype at the cost of giving up all "that has name" is also "entreated the death" : "this is that dying wherewith the soul dies into God." Such a man is "a deified man." "So much as to the first going out, wherein the soul has to go out from her nature as a creature."

b. "Then she has to go out from the nature which is hers in the eternal prototype" inasmuch as she "breaks through" to the "Father." That, however, takes place thus : The mind does not abide by the prototypes as of like nature with God. Rather does it become forth-

with conscious that these prototypes at bottom are nothing else but the divine *essence* itself, in so far as this has passed over to the point of becoming the eternal primal source of things. In this determination, however, the divine essence is called *God the Father*. And so, then, the mind—precisely in its own prototype—forthwith recognises this Father as not only *like*, but as constituting with it, *one* essence. "And so to the mind, its eternal archetype also comes to nothing." "The soul...through this its archetype, breaks through into the essence, in so far as it *presents* itself in the *Father*." This is the second death and the second going forth, whereby the soul goes forth out of the nature it has in the eternal archetype.

c. "The third nature out of which it has to go is the generative power of the divine nature which as creative, is presented in the Father;" that is to say, the soul has to surmount the determination, "*God the Father*." That also is not difficult for her. For already "the prototype of the soul—beyond the Father—beholds without limitation the divinity residing within her, as she is free and empty of all activity, and thus gives at the same time an indication whither the soul shall again be conducted by her dying."

On this account "the soul's abiding is not even with the idea "God the Father," just because this idea also "does not yet contain the divine unity in its highest form." And so, "when the soul becomes aware that *every* determination makes the eternal archetype into something different, and loosed, from the unity, then "she dies her highest death," she "swings herself" "with the Father right over into the unity of the divine essence where God comprehends himself as something absolutely simple." "In this unity the Father has never been conscious of a Son nor the Son of a Father, for there is neither Father nor Son nor Holy Ghost." "In this *experience* is" "the mind" "one essence, one substance, with the Godhead, and is at the same time its own and all creatures' blessedness." "This mind is dead and buried in the Godhead; and the Godhead lives for none other save for itself. Ay, noble soul, put to the proof this splendour! verily, so long as thou dost not down thyself in this bottomless ocean of the Godhead, thou canst not come to know it, this *divine* death."

II

This, in its fundamental outlines, is Eckhart's system, almost exclusively set forth in his own words, since only so does the reader acquire the certainty that he really has Master Eckhart before him,

and not the mere fantasies of a reporter about him. One would think that it only needs the reading of this exposition to understand without further words that even in this greatest of all western "mystics," there can, in *truth*, be no talk of mysticism in the modern sense of the word, the less so that at bottom he only depicts *the Realm of Nothing whatsoever* of the Buddha's Teaching, and upon this basis proceeds to speculations concerning the basis of the world, the Godhead; and all the less so, that this Realm of Nothing whatsoever has nothing at all to do with mysticism.¹ It is true that Master Eckhart himself speaks the language of mysticism. But this, is the language of the *theologian* Eckhart, who, as we have already sufficiently well seen, is absolutely inseparable from the *seer* Eckhart. It is, the language of the Christian Catholic theology, in which Eckhart too was so deeply submerged that he could not do other than speak the language of this theology: as a faithful Catholic, Eckhart wanted to behold God. When he thought he had found him with logical consistency, he also spoke the language in which a man in Catholic Orders speaks of union with God. To the extent, however, that it is not the specific language of Catholic theology, Eckhart, in his manner of expressing himself, coincides with the non-Christian mystics, more especially with the Brahmin mystics, in this, namely, in the doctrine of the All-One, even if they are mere *illusions* arising from a false *reflexion* upon "the Beheld," that is, the *immediately* known, to which Eckhart, like those other mystics, has fallen a prey. This judgment may be established at more length, as follows:

We have already learnt to recognise as the specific mark of all mysticism, a mode of cognition, in its whole manner completely different from normal cognition, an inner *light* which at a given point of time begins to shine forth, in contradistinction to the entirely inadequate "light of nature," wherein every-day cognition runs its course; and, as a consequence thereof, the impossibility of clothing what thus is cognised, in clear concepts and words.

1. As regards the first point, the utterances of Eckhart himself, already cited up to this point, have fairly well yielded this result, that he too owed the totality of all his knowledge only to the mental force present in us *all*, nay, that in principle is shared, in like manner,

1 Cf. The Essay "Is the Doctrine of the Buddha, Science"? in the Maha Bodhi Journal, vol. xxxiv.

by all living beings in general, save that, according to him, as also according to the Buddha, this mind, by strenuous labour, must be freed from all obstructing barriers. "Direct thy mind at all times towards a wholesome contemplation." "Yea, verily, *the mind becomes free* in its isolation, compels God to itself. And were it in a condition to stand there unshapen and void of any alien addition, it would rend God's very own nature to itself." "Hail, of a truth, to the noble mind that is come up into the rich, the *bare* knowing". According to Eckhart, however, the mind has "become free" and "void of any alien addition," then only when it "clings no longer to all that has name, nor this to it;" when it "is above time and space," that is, when it has wholly cut itself loose from that cognising activity that is directed *outwards* and comes about through the assistance of the five external senses which transmit mere "images," so that it resembles an uninscribed tablet, or the eye, which, only because it is itself colourless, is able to perceive colour. "If the eye is to perceive colour, then must it be stripped of all colour." Such a *purified* mind is in the proper condition to behold God. Nay, this God *must* then offer Himself to it. He "*must* in actuality come forth and pour Himself into thee, even as, when the air is clear and pure the sun must pour himself forth, and cannot in any wise withhold himself therefrom." Of course! For such a mind, which has also left behind the idea of space—and it has left it behind because it is "above time and space,"—then truly stands "*in a pure Naught*," sees itself confronted with that "complete stillness and void," in which absolutely nothing more offers itself to it, more especially has its own body also disappeared from consciousness. "Then had the mind so withdrawn all its forces within itself, that to it the *body* had disappeared." Such a mind stands face to face with that "abyss," which conceals within itself the "freedom from all movement," "still stillness," "secret stillness of unity," "pure stillness," "immovable stillness," "still eternity," in which nothing more remains save a united "Is," the "unbeing being," in short, *the Primordial Being*, and therewith "*the Godhead*."

Thus there is in fact a perception beyond the five external senses, or, as Eckhart says, "independent of the soul-forces," under which term he understands precisely the *external* senses, since according to him, pure—contemplating and reflecting—thinking is not at all a sense, but acts *immediately* in the *essence* of the *soul* without organs. Thus, there is in fact "a contemplation" free from "all images and forms," there is, in fact, an *intellectual* perception. But this too belongs,

despite Eckhart, to *normal* perception, inasmuch as it is nothing more than the normal domain of the *purified*, that is, the concentrated, thinking sense. "And whoso, brother, has loosed himself from the five [external] senses, what can such an one cognise with the purified thought-cognition?"—"Whoso, brother, has loosed himself from the five senses, he can with the purified thought-cognition, in the idea of boundless space, cognise the Realm of Boundless Space, in the idea of the boundlessness, of consciousness, cognise the Realm of Boundless Consciousness, *in the idea*, "There now is, nothing whatsoever, cognise the Realm of Nothing Whatsoever" (Majjhima Nikāya, Discourse 43). And so thus the Buddha has also completely cleared up for us this concept of *intellectual perception* which our philosophers and psychologists, great and small, commonly do not know what to make of. This intellectual, entirely normal perception—normal, because constituting the perfectly natural domain of the purified organ of thought—has for its object "the sphere of the formless (*arūpa dhātu*)," that is, the just mentioned three realms, of which the two latter exactly represent what Eckhart always has in his eye.

2. On the heights of the Realm of Nothing Whatsoever, the cognising subject first of all cognises all that is formed and manifold more especially his own body, as *not* belonging to him (*anattā*), since it has deliberately thrown off all that. On the other hand, it still cognises itself as *pure mind*. "This mentality, this cognition, *that* belongs to me, *that* am I, *that* is myself," thus it still speaks here. Therewith, this mentality itself melts away again into "pure indeterminateness," inasmuch as the determining, the individualising factor resides precisely in the corporeal organism, which, however, is now discarded. That this formless mentality also might be *inessential* to the cognising subject, that also might be a mere "addition," and hence, that it also, exactly like the body together with the phenomenal world conditioned by its five sense-organs, might be stripped off,—such an idea does *not* arise. In this unshapen mentality the knowing subject sees itself confronted with a "bottomless abyss" which opens up before it where formerly the phenomenal world had place, and which represents a "nameless Naught" which yet is not *the* Naught, an un-become Being, which latter, just on this account, is *the* Being. These two—pure mentality and this abyss—are the two elements of pure intellectual perception upon the heights of the realm of Nothing Whatsoever. Naturally in this perception also *the reason* must take a part, of which holds good the dictum: "The

reason, the more powerful and the more subtle it is, in that measure what it cognises, is gathered together into unity and *becomes one with it.*" Nay, this reason, here where it is directed inward, becomes all the more active. "The subtler and more mental it is, all the more, and all the more powerfully, does it work inwardly." With this "*creative reason*" the cognising subject cognises that itself cannot be different from the *Primordial Being* as this has revealed itself in the bottomless abyss, because there is indeed only one Primordial Being. And so then the cognising subject, together with its mentality, flows into this bottomless abyss, thus flooding it, "the nameless Naught," with the splendour of its own indeterminate mentality. It only "beholds" still "the absolute one" "with the glance of unity," beholds it as *one pure mentality*. When it cognises with Indian-coloured reason, it beholds *the Brahman*; and when it cognises with Christian-coloured reason, it beholds *God* as Godhead,—concepts under which is conceived precisely the highest, the ultimate, the Primordial Being, yet not *absolutely*, not undetermined, but still affected with the determination of *mentality*, of cognition, thus, as a *rational Being*. "Because to the Brahman appertains cognition, as light to the sun, as a natural property, therefore does it need no organs for the same," teach the Brahmins. "God is reason, forasmuch as He alone lives to His own cognition," says Master Eckhart. Into this rational Primordial Being, into this Brahman, into this *God*, the cognising subject melts, the mind melts, *I* melts. "Who knows such, he is without desire, free from desire, of stilled desire, himself his desire....For *Brahman is he, and into Brahman does he dissolve,*" exults the Brahmin; while Master Eckhart exclaims: "Sink thou from all that any wise is *thou*! Flow wholly into *His* essence's rest! What only is for itself, there *He*, here *thou*, now closes together into one *we*, where thou, now *He*, cognises Him with eternal sense: a nameless Naught, an un-become 'Am.'"

But despite the majestic peace, of the "Tat tvam asi" which speaks out of the Upaniṣads, despite the overflowing rapture on account of the "overmastering super-miracle" of the "pure uniformity of essence which is the essence of all essences," which ever and again overpowers Master Eckhart, none the less, in the light of the Buddha's doctrine this rational Primordial Being, this Brahman, this Godhead, and along with it, also the union with this Brahman, with this Godhead, in short, also the *unio mystica*, proves itself to be a *pure illusion*.

As we already sufficiently know,¹ our *true* essence, and therewith also the realm of essences, the Nirvāṇa-sphere, the Primordial Being, is absolutely free from *all* determinations, and thus also free from the determination of mentality, or of cognition, or of rationality. This mentality also is only an *inessential* determination of us, is only linked up with us by way of conditioning. "In manifold wise, brother Sāti, was the conditioned nature of cognition made known by the Sublime One. Without sufficient ground arises no cognition.... Upon whatsoever ground, ye monks, cognition arises, precisely through that, and only through that, does it come about. Through the eye and forms arises cognition, comes about precisely eye-cognition; through the ear and sounds arises cognition, comes about precisely ear-cognition.... Through thinking and ideas, arises cognition, comes about precisely thought-cognition."² That is to say: Cognition is a product of the six-fold activity of the senses; and therewith presupposes sense-organs, and therewith a corporeal organism, even if this ultimately evaporates at the higher stages of existence, especially at the stage of Nothing Whatsoever, into a thinking organ consisting of mere radiant matter. "A corporeal organism is the cause that the group of cognition can appear."³ "His *cognition* which one might have in view when speaking of him, is done away, is annulled from the very foundation,... and a Perfect one is raised above all comprehensibility by means of the form of apprehending that we call *cognition*. He is [absolutely] undefinable, indeterminable, unfathomable like the great ocean," it is accordingly also said of a deceased Holy One. The Buddha very well knew why he thus specially emphasised also this freedom of a completely Delivered One from cognition in every form. For he knew very well the standpoint of the Upaniṣads, and in it also the standpoint of Master Eckhart and of all "mystics" in general, as is shown by his succeeding utterance which is quite specially directed against this last and most subtle aberration of the human mind. "It is a question of a case where a Samana or a Brāhmaṇa may simply rely upon logic and pondering. In such a one, then, it may well be that upon the ground of logic and pondering, the thought may arise to which he lends these words: 'What is called eye, ear, nose, tongue, body, that is the transient, the impermanent,

1 Cf. "The Doctrine of the Buddha, the Religion of Reason" by George Grimm, published by the Offizin W. Drugulin, Leipzig.

2 Majjhima Nikāya, 38th Discourse. 3 Dīgha Nikāya 1. 2, 13

non-eternal self, subject to change. But what is called mind, thinking, cognition, that is the intransient, the permanent, eternal self, not subject to change."¹

Had not Eckhart let himself be led astray through the circumstance that upon the heights reached by him, he found himself pure mind, and for the rest, betrayed by the teaching of his Church into drawing the over-hasty *conclusion*, that he now *essentially* was pure mind, and so, in his reflexion outrunning his perception, which latter merely indicated to him the fact that in any case, also at this stage, he was still subject to cognition, but not that one could not also strip off this property of cognition,—if Eckhart had not done this, then he certainly also would not have endowed the Primordial Being itself with the predicate of pure mentality, but, along with the Buddha, would have cognised himself, and with himself, also this Primordial Being, as *absolutely* void of determinations, and therewith, as *wholly and entirely* unknowable. With this, however, then there would have been no more room whatever for attributing to the "non-being" Primordial Being even the mere predicate of *unity*, since this concept also, like every concept in general, is abstracted from experience, thus, may be applied only for so long, and in so far, as stood in question any element whatever of perception, were it no more than *intellectual* perception, and were this element no more than pure mentality. Then, in truth, that "pure indeterminateness" would be left of which Eckhart speaks, although with him this concept does not possess unconditioned validity, since with him this "pure indeterminateness" is only just one of *the mind*. With this, however, he no longer could have come at the idea of a flowing into the divine *unity*, or of a *union* with it, of the *unio mystica*, just because here there is no longer a something into which one could flow, nay, because here, there is not even any longer room for the concepts of flowing, of union, themselves, since these concepts also are drawn from the realm of the *cognisable*, and therefore possess validity only for this realm. And so it turns out that the *unio mystica* is in fact a mere illusion, having its rise in the delusion that the genuine essence of man and the world consists in pure mentality. Had Eckhart known that the predicate of mentality also does not apply to our essence, he would have been obliged to look round for some other expression than this "*unio mystica*" whereby to indicate our return

to the primal state. In such a search, if in this manner it became clear to him that this our primal state, and with it, *the Primordial Essence* is *absolutely* indeterminate, and therefore also that absolutely *no* positive concept applies to it, he then unquestionably with the Buddha would have hit upon the idea of making clear this primal condition and the return to it by an allusion to *fire*, which *in going out* is not annihilated but merely returns to its absolutely incognisable primal state, as, for the rest, the Upaniṣads already have recognised: "Just as fire, *void of fuel*, comes to rest *in its place*."—"Brahman by his nature is...comparable to fire *after it has devoured the fuel*."¹ Eckhart, too, would then no longer have spoken of a "*unio mystica*"—no one will speak of the extinction of a fire as a *unio mystica*, because there is absolutely *nothing* present for cognition *with which* such a union could take place—but with the Buddha he would simply have said: The Holy One does as does the "home-going" fire, he *goes out*, goes out into the state (*āyatanam*) "of the departed Awakened Ones, of those removed from the phenomenal world (*papañca*)". This is as sure as that Eckhart, with the Buddha and, for the rest, also with the Masters of the Upaniṣads—and precisely herein is revealed the full depth of his insight—penetrated this going out of the fire, not, as our more than shallow, namely, superficial, naturalistic thinkers understand it, as annihilation, but just as the going home into its primal state in the realm of essences:—"There where is the earthly fire in its true nature, there it burns and hurts not. The heat that streams forth from the fire, it alone burns here below. Yet, where the heat is still enclosed in the nature of the fire, there it does not burn and is harmless. And yet there also, where it is still enclosed in the fire, it stands as far removed from the true nature of fire, as heaven from earth."

Thus, then, the *unio mystica* is a product of over-hasty "logical deduction and pondering" based upon imperfect perception. And because it is this, and because the contemplator himself is also very well aware of all this, more especially, of the defective perception, even if only obscurely, *therefore* then he must naturally also speak an obscure language, must just speak a *mystical* speech. The contemplator feels very well that "here one mounts to a higher form of knowing." "Even if it is called an unknowing, a non-cognising,

1 Śvetāśvatara Up., 6, 19; Maitrāyaṇī Up., 6,34; Nṛsiṃhaottara-tāpniya Up., 2.

yet has it more within itself than all knowing and cognising outside it." Yea, already he distinctly hears "the eternal voice" calling. "Could I but grasp it, I should know all truth." But on the other hand, all still remains in a half-light, since one does not get over "a half-knowing, half-unknowing." "It opened out and shone before me that it would fain reveal somewhat to me, and gave me to know of God—[of the Nirvāṇa-sphere]—for which cause it is called a Word. But it was hidden from *what* it was. Therefore is it said: In a whisper, a stillness, it came, in order to reveal itself." "She [the soul] well feels *that* it is, but knows not *how* and *what* it is." "It appeared, and yet was concealed." "I well feel *that* it is something; but *what* it is, *this I cannot grasp*." "But *what* is that, this darkness? How is it called? What is its name? One can only call it a *possibility* and *susceptibility*, which yet is not lacking of actuality, which has for content only, 'that thou become perfect.'" "Then she [the soul] tasted where yet was nothing: over all that may be perceived hovers one and the same dark unity." "What there she hears is without sound, for it is an inward perception, and takes place in an original feeling." "This seeing is an undetermined dark being aware in the Naught." "In the grey of the night vision he cometh and whispereth men in the ear. And the whispering goeth upon the flowing into unity, where the known and the knower are one." Do these words mean that the contemplator has indeed clearly known something, and only fails to find words in which to impart it? Or do they not rather obviously attest *that the cognition itself is a defective one*? And because, thus, Eckhart, instead of wrestling his way through to the all-penetration, and therewith, the radiant clarity, of a Buddha, remains held in a mere "feeling," in a mere "undetermined, dark being aware," in a mere "whispering," just in a mere "half-knowing, half-unknowing," therefore also is the total picture of his seeing not free from false appearance and error, that is, it is not free from the appearance of *mentality*, in which, with him, the Primordial Essence, like a far, primeval range of mountains, seems still enfolded in the light of the setting sun. And it is not free from the error of *unity*: there, there is as little unity as there is difference.¹ And so then, also the incomparable enthusiasm of Eckhart over the streaming "into all the eternity of the Godhead, where, in the eternal stream, God flows into God," is truly a powerful symphony about the realm of essences,

1 *The Doctrine of the Buddha*, p. 519, n.

the Nirvāṇa-sphere—*paramattha-sāro Nibbānaṃ*—but even still, only a symphony that for a great part is a *fantasy*. But still more powerful than this powerful symphony is the unconditioned *silence* of the Buddha about the Nibbāna-sphere, for it is itself—silence.¹

3. If up to this point we have seen Master Eckhart stand upon the heights of the Upaniṣads as an equal with their ancient Masters, now when we have to consider the influence which his Christian Catholic faith had upon him, we must take a considerable step downward. As we already know, for Eckhart the axioms of Catholic dogma stood still more firmly established than his own direct cognitions. Precisely on this account, for him it stood firmly established, without anything further, that in the highest good which he had found, he also had come into contact with the Christian God. This Christian God, however, imparts Himself—when he does impart Himself—only *out of Grace* on His part. And just on this account, Eckhart was obliged to find a place in his system also for this concept of Grace. And that was quite easy. As we have already learnt, Grace is “a light which streams out of God’s nature directly into the soul.” It is thus synonymous with the “divine light” of which Eckhart so frequently speaks, as of a “far higher light,” in contradistinction to the “natural light” of the every-day reason, which is exclusively directed outward. This, however, means: the cognition of an object always depends upon the object to be cognised *showing* itself to us, thus, to this extent, in a decisive manner, depends upon the object itself. If now this object is a rational being which, by its own resolve, enters into the domain of our cognition, then one speaks of its *Grace*. Now according to Eckhart, the divine light itself advances to meet the mind in the “void Naught,” with which, as sole object, the mind sees itself confronted upon the heights of the Realm of Nothing Whatsoever. Thus, precisely in this light is the Grace of the Godhead manifest.

Because the object of cognition upon the heights of the Realm of Nothing Whatsoever is the divine light itself, precisely on this account *must* this light show itself, and in it, the Godhead itself, if only one has brought the mind into the condition which raises it into the Realm of Nothing Whatsoever, as we have already likewise

1 For the rest, Eckhart did not arrive at his world-picture solely of himself; it is based upon Dionysius Areopagiticus whom he also frequently quotes; and through him, upon the great Neo-Platonist, Plotinus.

seen. "If man makes himself completely idle, then God himself *must* carry through the work, *must* himself be the foreman, and *reveal himself*!" Does it not leap into sight that what lies at the foundation of these utterances is simply hypostasis, that is, simply the deification of *the object* of cognition upon the heights of the Nothing Whatsoever?

4. Grace and divine light are Christian concepts, but still, not exclusively Christian. They are also to be found outside Christendom. In particular, the lower science of Vedānta recognises the conception of Grace. Quite specifically Christian, however, is the concept of *the Trinity*, of the Three-in-One. Thereby this concept is at the same time entirely transcendent, lies beyond all possible experience, since it supports itself *exclusively* upon alleged divine revelation. Precisely on this account where he comes to an understanding with it—and this, of course, he must do very often and very thoroughly, since the Trinity constitutes the pivot of Catholic dogma—Eckhart is a *pure theologian*. He constructs "a One-Being in essence, with a trinity of persons," and "the further, divine self-completion," although the Godhead there "dwells above all essence," thus, beyond all possible experience, exclusively on the ground of certain passages in the Bible, with an assurance such as only can be lent by the unshakeable faith of a good Catholic in the "divine word" itself contained in the Bible. Of course Eckhart, in this construction, the results of which have been summarised in the first part of this essay, has been very considerably influenced—as moreover, is quite comprehensible in itself—by the outcome of his own inner life, that is, by the world-picture which he shaped for himself on the basis of his own immediate experience during his sojourn in the Realm of Nothing Whatsoever. And so then there results a motley mixture of deepest ideas and cognitions, and of fantastic transcendental speculations, full of obscurities, of inward contradictions and inadequacies.

And because Eckhart did not remain a pure theologian, towards the close of his life he also came into conflict with his Church, and only through his death escaped the prosecution that would have followed. *In Master Eckhart, the seer had simply spoiled the theologian*. He undertook to place theology upon a higher, and thereby upon a more solid, basis than the normal sense-world can furnish it, by placing it upon the basis of the Realm of Nothing Whatsoever, in which the eternal, and thereby the genuine, divine stood out in its *peaceful* blessedness much, much more unveiled than in the world

of sensuous pleasures. Precisely on this account, however, Eckhart, for the normal theological brain, which is entirely swallowed up in the sense-world, had become naturally incomprehensible, and thereby, suspect, nay, a heretic. For the Catholic Church Master Eckhart was, and is, *too great* !

In Master Eckhart, however, the theologian has also spoiled the seer. The whole of Christian theology, especially the whole doctrine of the Trinity, in itself has nothing in the least to do with the Realm of Nothing Whatsoever, also nothing to do with the classification of the world, further constructed through *reflexion*, in interpretation of this realm. Above all it has nothing to do with the classification of the human soul into the "law of life of divinity," as can clearly be perceived in the Veda which, from the heights of the Realm of Nothing Whatsoever, has passed *immediately* to the construction of its one, undifferentiated Brahman, thus, *without* the intermediate link of the three divine Persons. Hence before Eckhart, in his *reflexion*, pressed forward to the unity of the Brahman, or, as he calls it, of the Godhead wherein the whole world lies enclosed, yet without its being swallowed up in the world,¹ it was urgently necessary for him first to settle in his mind with these three Persons of the Trinity, also with the archetype of his soul which had to furnish the connecting bridge with the second Person of the Godhead, and thereby, with this Godhead itself. One can hardly refrain from a touch of humour when one follows up the downright childishly naive manner in which he discharges this task. He simply *dismisses* from his mind, one after another, the idea, "archetype," then, with it, the idea, "God the Son," and lastly, also the idea, "God the Father," by "swinging himself out over" with this God the Father, into the unity of the divine essence, exactly as the disciple of the Buddha "dismisses the idea, 'village,' the idea, 'earth,' the idea, 'boundless sphere of space,'" and so on, in order finally to press on to the concentration of the mind without perception of an object.² This thus means that Eckhart simply dismisses again, one after another, out of his mind, the images of fantasy which the Catholic theology had implanted in this mind; and then is highly rejoiced, nay, overflows with rapture, at the miracle that the archetype

1 This Pan-en-theism, not Pantheism, the Upaniṣads also teach, of course. "Only one-fourth of Brahma is incarnated in the world; three-fourths remain free from it, as blessed Brahma."

2 Cf. Majjhima Nikāya, 121st Discourse.

and the divine Persons are completely swallowed up in the unity of the divine essence! In a word: Eckhart's path of salvation for the greater part is the path of salvation *of the Catholic theologian*. It is the path on which a believing Catholic, in pressing on to the truth, can keep on good terms with the dogmas of his Church without coming into conflict with his conscience! Hence then one can eliminate this entire theological part from Eckhart's doctrinal structure—and it is a *very* large part, well the larger part of it—one can also, in the foregoing, strike out the exposition of this doctrinal structure given under the number 14, without in any way exposing the building itself to danger of falling. The whole of this theological section represents nothing more than the scrolls which, in the eyes of a good Catholic, the structure must bear if it is to be beautiful, nay, if it is only to be at all solid. The *fundamental experience* of Eckhart is nothing more than the Realm of Nothing Whatsoever; and the doctrinal structure erected upon this experience by means of *reflexion* is nothing more *in itself* than the ancient Indian Upaniṣads' doctrine of the unity of Brahman as the Primordial Being, with the Ātman, our deepest essence, in which Upaniṣad-doctrine Īśvara, the personal God, likewise is swallowed up by the Turiya, the abyss of one's own *I* (*ātman*). Nay, this harmony of Eckhart's system with this Upaniṣad-doctrine is so great, that a Buddhist who is really in earnest about the Doctrine of the Buddha, in looking upon the entire traffic of the world, also *practically*, in its light, and in face of the further consideration of how tremendously difficult it must be for a mind teeming with Christian ideas to raise itself to the Realm of Nothing Whatsoever,—such a Buddhist cannot help having the idea that in Master Eckhart was re-born an "ancient master of the Three Vedas" who found his way right through all the mazes of Christian Catholic dogma, back again into his "*Tat tvam asi*, That thou art," which of old made him so happy.

And certainly it brings happiness, *this* doctrine of identity. It includes in itself all the happiness, all the "blessed rest" which elevation into the sphere of Nothing Whatsoever brings with it. "What there is of enjoyment of the senses of this world, what there is of enjoyment of the senses of the world beyond, what there is of sense-perception in this world and what there is of sense-perception in the world beyond, what there is of forms of this world, and what there is of forms of the world beyond, what there is of perception of forms of this world, and what there is of perception of forms of the world beyond...it is

all perception. Where this wholly and entirely disappears, that is the peaceful, that is the high exalted, *that Realm of Nothing Whatsoever.*"¹

The sojourn in this Realm of Nothing Whatsoever makes a man so happy, so blessed, that one willingly renounces the enjoyments of the sense-world, nay, in their presence one shudders at the thought that whoever wishes them, must forego that other happiness. And so then the whole *practical morality* which Eckhart teaches is tuned to this key: Of *this* world, only what is absolutely necessary, no more, in order to press on to the other! "Wilt thou know what is right requirement?" "Yea." "It is a spring, and bread, and a coat: this is right bodily requirement."

But all the same, also this happiness of the Realm of Nothing Whatsoever is not yet the highest, is not yet the *eternal* happiness, for it also is transient, because also the mind with which one enters this sphere and enjoys it, again must be dissolved. And so then, Master Eckhart also had not fully overcome ignorance; he was *not* a Perfected One. For such a thing he was *too small*! Also of Eckhart holds good the saying:² "It well may be Sunakhatta, that some monk or other may think within himself, 'Ignorance is the poisonous salve; this poisonous salve have I got rid of.' *Thus does he imagine imaginary well-being.*"³ Precisely on this account, Eckhart did not even know of the cycle of re-births³; let us find out the real cause of suffering, that thirst with which we are filled for the phenomenon of life, which thus must first be rooted out, stalk and stump, in order that we may be able to take possession of the *real*, highest, eternal blessedness,—and indeed, must be rooted out in *all* its forms, also in its form as thirst for a life in pure mentality. *This* thirst, however, Eckhart had so little overcome, that on the contrary he taught and praised precisely eternal *life* in this form of pure mentality in the Godhead, as the very highest. "In God now the soul receives a new *life*: here the soul is resurrected out of death into *the life* of the Godhead." Thus, above and beyond life, Eckhart also knew of nothing higher whatsoever.

And so then, for him who would dare the *highest* path, Eckhart needs come under no further consideration. Such an one must rather adopt toward Eckhart the same attitude which the Buddha before

1 Majjhima Nikāya, 106th Discourse.

2 Majjhima Nikāya, 105th Discourse.

3 Brahmanism also allows this to hold good only *allegorically*, only *mythically*!

his Awakening adcepted towards Ālāra Kālāma; who also set forth the Realm of Nothing Whatsoever.—This doctrine does not lead to turning away, to the abrogation of willing, to the dissolution of causality, to perfect penetration, to *Full* Awakening, to Nirvāṇa, but only to attainment to the Realm of Nothing Whatsoever. And so, ye monks, dissatisfied with this doctrine, I took my departure content therewith no longer.”¹ Nevertheless Eckhart was a great mind, a great mind even in the eyes of a Perfect Buddha. “A great mind was Ālāra Kālāma. Had he known of the Doctrine, very soon would he have comprehended it.” And as such a great mind, therefore, does a Buddhist also esteem and honour Master Eckhart!

The consideration of Eckhart's system, however, yields us this as the genuine character of mysticism: all so-called mysticism is nothing further than a more or less close approach to the Nirvāṇa-sphere, that is, to a thoroughly *immaterial* state beyond all *life* in any form whatsoever, possible to us after the stripping from us of all knowable constituents. And because all mysticism is only such a mere *approach* to this already in itself unparalleled state, without its ever being reached, hence the vagueness, nay, the defectiveness, of its knowledge, hence even the specific “mystical” obscurity, hence further all the speculation also, or more correctly, the simple romancing, of the “mystics,” in which they carry over their received theology into the new land spied in the further distance. Ever do they bring tidings from this land. Hence then, despite all their lack of clarity, do the hearts of the more deeply disposed fly to them. Then only do they no longer fly to them when the Doctrine of a *Fully* Awakened One, of a *Bud.dha*, comes within their field of vision. For such an one really trodden “the untrodden land” of the still eternity, and therewith, of changeless, peaceful blessedness has himself landed there, and therefore brings from it perfectly clear, yea, radiant tidings thereof. Then has all mysticism fulfilled its time; then have all mystics fulfilled their mission. “The glow-worm shines so long as the light-bringer has not arisen. When, however, the sun is up, then is past, and it shines no longer” the brightness of the glow-worm.

GEORGE GRIMM

1 Majjhima Nikāya, 26th Discourse.

2 Udāna VI, 10.

Rāvaṇa's Lāṅkā

Ceylon is popularly believed to be the home of the Rākṣasas of the Rāmāyaṇa. Sirdar M. Kibe has been trying, by adducing evidences from the Rāmāyaṇa, to locate it in Central India. In his article published in the Modern Review, 1914, he traced it to a hill near the Pendra station on the B. N. Ry., north-west of Bilaspur. His subsequent researches perhaps have led him to change it to Amara-kaṇṭaka. He expounded this theory in his papers read in the 1st and 3rd sessions of the Oriental Conference held at Poona and Madras respectively. His arguments were all supported from the epic itself, and also by ethnographical and geographical evidences still to be found in the Central Indian hills.

But in the I. H. Q., vol. ii, pp. 345-50, Mr. V. H. Vader expounds a theory that Rāvaṇa's Lāṅkā was situated on the equator. His arguments, supported by extracts from Sanskrit literature, to show that Lāṅkā was quite distinct from Ceylon, are otherwise convincing, but do not prove what he says regarding its location.

He cites Vāyu Purāṇa in support of his conclusion and says (I.H.Q., vol. ii, p. 348): "In the Vāyu Purāṇa (Bhuvanavinyāsa, ch. 48), the author describes the six isles round about Jambu Dvīpa, as follows: (i) Aṅga Dvīpa, (ii) Yava Dvīpa, (iii) Malaya Dvīpa, (iv) Kuśa Dvīpa (v) Śaṅkha Dvīpa and (vi) Varāha Dvīpa. The third in the above list, viz., Malaya Dvīpa is further described in verses 20-30 of the same chapter. It is said about this island that there are many gold mines there and the population consists of several classes of Mlecchas. There is a great mountain named Maḷaya containing silver mines. Heavenly bliss is obtained on the mountain on every Parva or Amāvasyā day. The famous Trikūṭa mountain is also situated on this island. The mountain is very extensive and has several beautiful valleys and summits. The great city called Lāṅkā is founded on one of the slopes of this mountain. Its length is hundred Yojanas while its breadth is 30 Yojanas. To the east of this island lies a great Śiva temple in a holy place called Gokaṇṭha."

He asserts that this Malaya Dvīpa is the present Maldives in the Indian Ocean. But what about the Śiva temple to the east of these Maldives? Is the mountain there called Malaya? Are there

any gold and silver mines in them? Without giving reasons he says : "this is fully corroborated and supported by the description of the situation of Laṅkā as given by the great astronomer and mathematician, Bhāskarācārya." He quotes the following :

Laṅkā kumadhye yamakoṭīr asyāḥ prāk paścime romakapaṭṭaṇaṭīca/

Adhas tataḥ siddhapuraṃ suṃeruḥ saumye'tha yāme baḍavānalaś ca//

In his opinion this "verse means that Laṅkā is on or about the equator. At least such was the firm belief of Bhāskarācārya." But nowhere in the Rāmāyaṇa it is said that Rāvaṇa's town was situated in the middle of the earth. With regard to this astronomical Laṅkā the late Diwan Bahadur Swami Kannu Pillai says in his Indian Chronology as follows : "Now, as the moment of Sunrise depends on the latitude and longitude of each place, there should, strictly speaking, be as many 'pañcāṅgas' as there are places in India. Indian astronomers get over this difficulty by calculating time in the first place according to one central latitude and longitude, and then applying the necessary corrections in order to deduce the time for other places. The central latitude is the equator, and the central longitude is that of Ujjain (75° 46' East of Greenwich) where there was an ancient observatory. To combine the central latitude and the central longitude, they imagined an island, Laṅkā, in the Indian ocean, situated on the equator and having the same latitude as Ujjain. This Laṅkā is, of course, not Ceylon." It can neither be in the Maldives ; for the astronomical Laṅkā is said in the Siddhāntaśiromaṇi to be on the same meridian as Ujjain :

Yal laṅkojjayinī puropari kurukṣetrādideśān spṛṣan/

Sūtraṃ merugataṃ budhair nigaditā sā madhyarekhā bhuvaḥ//

As the Maldives lie between 72° and 74° E. long., the *rekḥā* over any place in them cannot pass through Ujjain and the poles. In whatever way we consider, the identification of Rāvaṇa's Laṅkā with Maldives does not stand.

As a last support, Mr. Vader quotes from the Rāmāyaṇa (Kiṣkindhā, 41, 15-18) the directions given by Sugrīva to the Vānaras that were deputed to seek Sītā in the Southern quarter. "Sugrīva, the all-India-traveller *par excellence*, while mentioning the geographical details to the south of the Kāveri says that, after crossing the Mahānadī Tāmraparṇī, which embraces the ocean as a young maiden, the Gate of Pāṇḍya Deśa (Kavāṭam Paṇḍyānām) is to be reached and also the sea-coast. The sea will have to be crossed over." But when Rāma first asked, this "all-India-traveller *par excellence*" to tell him about the abode of Rāvaṇa, he replies that he does

not know it (Kiṣkindhā, 7, 2). The commentators try to justify this by saying that Sugrīva said so because he was intelligent enough to see that Rāma would not help him if he had given the information. Even if we may agree to accept this justification, no reason can be offered for the following fact which clearly proves that Sugrīva knew nothing of the geography of the south. When Lakṣmaṇa went to Kiṣkindhā to chide its king for his lethargy, Tārā told him about the strength and defences of Rāvaṇa which information she gathered from Bālin (Kiṣkindhā, 35, 18). Had Sugrīva been aware of everything regarding Rāvaṇa, Tārā would have told Lakṣmaṇa that she had the information from Sugrīva himself. Had Sugrīva really known that Rāvaṇa's abode lay in the southern direction, he would not have sent searching parties to all the four quarters. Further his geographical knowledge does not seem to have been verified by those who had actually travelled in the southern direction. Sugrīva, while giving a description of the southern countries (Kiṣkindhā, 41, 8ff.), mentioned the Vindhya with thousand peaks immediately to the south of the place where he sat, and the river Narmadā to the south of it; further south lay the Gate of the Pāṇḍya country, then the sea with the Mahendra mountain on its shores; beyond the sea, on the other side, was a dvīpa. He did not call this dvīpa Laṅkā but said that it was the country of Rāvaṇa. But it should be noted that none of the rivers, hills, islands or towns spoken of by Sugrīva was observed between the Vindhya mountains and Laṅkā by those that actually travelled in that direction.

The Vānaras led by Aṅgada and Hanūmāna proceeded southwards from Kiṣkindhā and entered the Vindhya (ibid., 48, 2). They entered a cave there and then coming out of it reached the shore of the ocean (ibid., 53, 12). The surging ocean unexpectedly brought their path to an end and they sat helpless at the foot of the Vindhya mountains (ibid., 53, 16).

Sampāti, an inhabitant of that part of the Vindhya, told them about Rāvaṇa and his abode. He even pointed to Laṅkā from that spot and the Vānaras might even have seen it. Hanūmāna flew to it, saw everything there and came back flying. Every object that the Vānaras had seen in their search in the Vindhya mountains is mentioned, but nothing is said of the river Narmadā that lies immediately to the south of the Vindhya. Had this river been crossed, it would have been certainly mentioned.

The return journey from Laṅkā is described by Rāma to Sītā :

Divinely planned
 And built by Viśvakarmā's hand,
 Laṅkā, the lovely city rest
 Enthroned on Mount Trikūṭa's crest. (Griffith)

As they were flying in the Puṣpaka Vimāna, they had a bird's eye view of the city of Laṅkā. It may be noted that attention of Sītā to the insular nature of the city is not drawn. Rāma showed the battle-field where both Vānaras and Rākṣasas lay dead, where Rāvaṇa fought and fell and where Mandodarī sat and bemoaned the death of her husband. Then Sītā was shown the shore of the sea on the side of Laṅkā where Rāma and the Vānara host slept after the sea had been crossed. The sea, the causeway built across it, the place where the sea-god had appeared before Rāma and the place where Vibhīṣaṇa had sought the protection of Rāma, were all shown. Then was shown Kiṣkindhā (Yuddha, canto 126, 24).

So between the sea-shore and Kiṣkindhā, Rāma had not had any opportunity of observing anything, for he led the Vānara host over the mountains avoiding, towns, hamlets and other human habitations (ibid., canto 4, 39). This was the reason why Rāma could not even show a single object between the sea-shore and the city of Sugrīva. From the accounts of these two journeys, one from Kiṣkindhā to Laṅkā and the other from Laṅkā to Kiṣkindhā, we see that even the river Narmadā is not mentioned. Thus it is assumed that Laṅkā lay to the north of the Narmadā valley.

The Vānara army is said to have observed, in their march, that the rivers were flowing in an unnatural way (ibid., śloka 60). This happened when the Vānaras went along that ridge which the modern geographers call the water parting. So, from Kiṣkindhā Vānara army marched along the top of the mountains that separated the rivers flowing northwards from those that flowed southwards, and at last they reached the Mahendra mountain from the top of which they viewed the sea. This Mahendra cannot either be the famous hill of the same name in Kaliṅga nor the one said to be on the Indian coast opposite Ceylon.

Both in the Mārkaṇḍeya Purāṇa and Bṛhatsaṃhitā of Varāhamihira, Laṅkā is mentioned associated with Kāliṅjar, a fort in Bundel-Khand :—

Laṅkā kālājīnās caiva śailikā nikaṭās tathā/ (Mārkaṇḍeya Purāṇa)

Atha dakṣiṇena laṅkā kālajinasaurahkārṇatālikāṭāh// (Bṛhat J.)

From all these it is clear that Rāvaṇa's Laṅkā was not far off from the southern ridge of the Vindhya mountains.

Rāmāyaṇa tells us that Laṅkā was situated on the top of the Trikūṭa mountain which according to the Vāyupurāṇa was in the Malaya-dvīpa. It is said that the chief mountain in this land was called Malaya. Matsya, Kūrma and Viṣṇu Purāṇas say that Krūṣāmālā, Tāmraparṇī, Puṣpajā, Puṇyavati and Utpalāvati¹ are the rivers that rise on the Malaya mountain. Of these Tāmraparṇī and Utpalāvati¹ are even to-day the rivers that flow through Orissa. The Malaya mountains are those that lie to the west of Orissa and the mountains of Ganjam and Vizagapatam are well-known by that name.* The highland which lies within the Mahānadi, Wainganga and the Godāvartī is named Malayadvīpa² in the Vāyupurāṇa. To the east of these hills lies a holy place called Gokarṇa. This Gokarṇa is the Mahendra mountain in Ganjam upon which still exists the great temple of Śiva. In ancient Kālīṅga copper-plate grants we often read *mahendrā-calapratiṣṭhitasya gokarṇasvāminah*. Here among these hill tracts are found a variety of aboriginal tribes who are mentioned as Mlecchas in the Purāṇas. In the beds of many a river that flow through these hills gold sand exists which is a proof for the existence of gold mines in the valleys through which these rivers flow. In this region must Trikūṭa be located.

In the 5th Adhyāya of Revākhaṇḍa, a part of Avantikhaṇḍa of Skandapurāṇa, Narmadā is also spoken of by the name of Trikūṭī. Yudhiṣṭhira asks Mārkaṇḍeya why the river was called Trikūṭa :

kimartham narmadā proktā revetī ca katham smṛtā/
trikūṭeti kimartham vā kimartham bālurvāhinī//

1 Utkalāvati is only a corruption of Utpalāvati. In Rāmāyaṇa Tāmraparṇī is called Mahānadi Tāmraparṇī.

2 Ganjam maliahs and Vizagapatam maliahs—Maliah is a corruption of Malaya. 'Malai' means 'a hill' in the Dravidian languages. The Eastern Ghats north of the Godavari Valley are called the Malaya mountains.

3 The word Dvīpa is misleading. It is generally understood to mean an island. But it appears to mean a land division. In Matsya, Kūrma and Viṣṇu Purāṇas, Bhāratadvīpa is said to be one of the nine divisions of Bhāratavarṣa. In Vāyupurāṇa Aṅgadvīpa is mentioned as one of the Upadvīpas. Aṅga is the name of a part of India around Bhagalpur. So it cannot mean an island. Again, Upadvīpas mean subdivisions and do not mean the islands near by.

In reply to this, the sage says (ibid., 6, 16f.), that because the river flows out of a mountain that has three peaks so is it called *Trikūṭā*; *Matsya Purāṇa* (ch. 185, 11f.) tells us that this *Narmadā* rises in the *Amarakaṇṭaka*. It is this *Amarakaṇṭaka* that is spoken of as the *Trikūṭa* in the *Rēvākhaṇḍa*. It is the biggest mountain (3493ft.) in the Malaya hills; *Laṅkā* is said in the *Rāmāyaṇa* and the *Vāyu Purāṇa* to have been built on it. The existence of holy bathing places (*tirthas*) after the name of *Indrajit* and *Rāvaṇa*, so far unknown to exist in any other part of India, is another evidence to prove that this was the site of *Rāvaṇa's Laṅkā* (*Matsya*, ch. 189, 3; ch. 190, 29). Above all, the very name *Amarakaṇṭaka*, a synonym for *Devakaṇṭaka*, an appellation of *Rāvaṇa* (*Rāmāyaṇa*, *Yuddha*, canto 127, 14), confirms the truth.

But in spite of all these evidences, one may not be satisfied at the absence of a sea or its signs around this *Amarakaṇṭaka*. Geological evidences there are none to show that a sea did exist here in ancient days. Yet the region in which this hill is situated is such that during the rainy season, it becomes water-clogged. "But between the hills the soil is undermined by flood in the rainy season, and broken into innumerable holes and pitfalls, the surface water during the rains usually finding a readier method of drainage straight through the friable soil than by collecting in rivulets and streams, and finally making its way to the rivers" (Holdich's *India*, pp. 151-152). A sheet of water collected in pits and holes, if large enough, is known by the name of *sāgara* throughout India. *Sirdar Kibe* says that this has been the custom from ancient times. It may be one of such *sāgaras* that has been spoken of in the epic.

Ethnological evidences confirm the fact that in the neighbourhood of *Amarakaṇṭaka* was the home of the *Asuras*, a class to which *Rāvaṇa* asura belonged. "Colonel Dalton connects these *Asuras* (a non-Aryan Tribe of Chota Nagpur) with the *Asuras* who, according to Munda tradition, were destroyed by *Singbonga* (the sun). They believe in a god whom they identify with *Singbonga*," (*Ling. Sur. of India*, vol. iv).

As *Vibhiṣaṇa*, who was made the head of the *Asuras*, considered the kings of the Solar race as protectors, the modern *Asuras* consider the sun to be their god.

The *Śavaras* whom I identified with the *Vānaras* of the *Rāmāyaṇa* (*Aboriginal Names in Rāmāyaṇa JBORS.*, March, 1925; and *Aboriginal Tribes in Rāmāyaṇa, Man in India*, March-June, 1925) are found in the *Saugor* district, and *Śavara* mountains are found

in the Shahābad district of Central India. The 'Oraon' identified by Rai Bahadur Sarat Chandra Roy with the Vānaras are found to the east of Bilaspur district of Chota Nagpur.

The Narmadā finds, such as Hacketts, Bhutra, Boucher, and a new locality for copper in the Narmada valley, are proofs of human habitation in the Narmadā region during pre-historic times. I may quote here a passage from the "Pre-historic India" of Dr. Panchanan Mitra determining the age of these finds.

"The change which has taken place in the Indian fauna since the period of the Nerbudda gravels consists in a substitution of animals with Malaya affinities for animals with European or African affinities Dr. Falconer invariably spoke of those fauna as Pliocene as being a development of the Siwalik fauna in many respects and intermediate between them and our times. Though his opinion in question relating to the determination of vertebrate fossils, especially of India, is unassailable, his word "pliocene" has been the cause of much contention. Some would allow even 400,000 years or more when these bits were manufactured. But a few thousand years are of little account in the earliest palæolithic age where we have got to do more with geographical time of hundred thousand years than any lesser period. But the fact is important since much depends upon the lease of time granted for the first appearance of man....."

Now in conclusion it may be said that, as there are geological evidences to prove that the Narmadā valley was one of the homes of man in prehistoric times, specimens of tribes described in the epic are still found in the Central Indian regions and as the geographical directions given in the Rāmāyaṇa and corroborated by the Purāṇas point out Amarakaṇṭaka to have been the Laṅkā, it may be asserted that the peak now called Amarkaṇṭaka got that name because the Laṅkā of Rāvaṇa was on it during the time when Rāma lived and ruled. No other place satisfies all the tests. Antiquarian researches may in future reveal more evidences in support of my conclusions.

Under the title of 'Ceylon and Laṅkā are different,' there appeared a small article in the Quarterly Journal of the Mythic Society Bangalore, vol. xviii, no. 1. The author contends that Laṅkādvīpa and Āmradvīpa mentioned in the Bodhi-Gaya inscription of Mahānāman (Fleet's Gupta Inscriptions, no. 71) are two different places and do not refer to the same place as Dr. Fleet and General Cunningham thought. The first two lines of the verse in which the two names occur may be quoted here to make its interpretation clearer.

Āmradvīpādhivāsi pṛthukulajaladhis tasya śiṣyo mahiyān/
Laṅkādvīpaprasūtaḥ parahitanirataḥ san mahānāmanāmā//

It means Mahānāman, an inhabitant of Āmradvīpa, an ocean of a mighty family, born in Laṅkādvīpa. In the 2nd verse of this very inscription it is said, the disciples of Mahākāśyapa roamed at one time over the stainless country at the feet of the mountains of Laṅkā. Evidently the chief seat of Mahākāśyapa must have been this Laṅkā, and all the country around it is spoken of as holy (stainless). This Mahānāman (II) who was greater than his guru Upasena II, being born in Laṅkā, which must have been the chief seat of Upasena II, should not have left such a sacred place to inhabit one which had no name either for piety or for learning. It is groundless to think that a great preceptor like Mahānāman II should have left his place of birth, which had a great reputation for holiness for a place of no merit. This establishes that Laṅkādvīpa and Āmradvīpa are the two names of one and the same place. But where was that place?

In both the names the word 'dvīpa' is misleading; it is generally understood to mean an island; and Ceylon is, for unknown reasons, called Laṅkā. On these grounds Dr. Fleet identified both Laṅkādvīpa and Āmradvīpa with Ceylon. He thought that the island might have been named Āmradvīpa on account of its resemblance in shape to a mango. This is a mere imagination. As far as I know, no Indian poet had ever thought the island to resemble an Āmra.

Poets play upon words, but at the same time give reasons for it. Amarakaṇṭaka was named Āmrakūṭa by Kālidāsa and immediately he explained the significance of the name by *channopāntaḥ pariṇata-phaladyotibhiḥ kānanāmraiḥ* (Meghadūta, I, v. 18), i.e., the mountain was chiefly covered with wild mango trees.' This is the only place, in all India, that had a name suggesting its relation to the mango. Āmradvīpa of the inscription must, therefore, be the same as Āmrakūṭa, for dvīpa and kūṭa mean the same thing.

It has already been pointed out that the plateau of Amarakaṇṭaka is full of places of pilgrimage, sacred to Śiva. All around this plateau are innumerable places which were once the centres of Buddhism, Jainism or Śaivism. Bilaspur, Pendra, Sirpur, Tewar, and Bhilsa are some of the places around the Amarakaṇṭaka hills. There are epigraphical and other evidences to show that several maṭhas were established in the Central Provinces and most of them were situated near the Amarakaṇṭaka. This vouchsafes the statement in the verse referred to above that the disciples of Mahākāśyapa once roamed over the stainless country at the feet of the mountains of Laṅkā.

This evidence further establishes the identity of Laṅkādvīpa with Āmradvīpa and of these two with Amarakaṇṭaka. Laṅkā was the name of the highland from which the two rivers, the Narmada and the Mahanadi rise, and it was the chief abode of Rāvaṇa, the king of the Rākṣasas of the time of Rāma of the Ikṣvāku family of North Kośala.

MISCELLANY

Nirvana

I find that some of my views have been misconceived in some quarters. An instance of this will be met with in connection with the references to my views in the review of Stcherbatsky's Nirvāṇa by Kaccāyana (IHQ., III, no. 4, p. 871). To remove such misconception of my views already clearly expressed in my works I want to make my position clearer by this opportunity.

Nirvāṇa, from the beginning, is perfect happiness, the *summum bonum*, much better than any paradise, not a paradise (of course) without any conceivable relations with any form of existence. The canonic literature states clearly that the happiness of Nirvāṇa, end of suffering, is blissful because it is not *vedita*. Later, in the Buddhahūmiśāstra, the philosopher understands that Buddhahood (id est the possession of *apratisthitānirvāṇa*) is better than the properly so called Nirvāṇa : for Nirvāṇa is *sukha*, but is not *sukhasamvedana*.

I have said that "Le yoga est essentiellement un ensemble de pratiques en honneur des les plus vieux âges de l'Inde aryenne ou autochtone, pratiques des sorciers et des thaumaturges, et dont il semble que la recherche des états hypnotiques soit le motif dominant : immobilité prolongée du corps.....c'est une technique étrangère en soi à toute morale comme à toute vue religieuse ou philosophique. Mais de cette technique peuvent se dégager, à cette technique peuvent s'ajouter morale, théologie, dévotion et, comme on dit, théosophie" (Nirvāṇa, p.13). In Stcherbatsky's Nirvāṇa (quoted in IHQ., p. 872) this definition is summarized as follows : "Yoga is nothing but vulgar magic and thaumaturgy coupled with hypnotic practices."—But "essentiellement" cannot be translated by "nothing but."—"Fakirism" or "yogism" (there is, I believe, a line in the Ṛg-veda on half-mad saints) is originally and "essentiellement" supernatural devices to which magical forces are attributed. But, from a very remote past—men are reasonable and religious beings—from these practices have emerged, or to these practices have been added, mystical, religious, metaphysical theories : It is by means of trance or ecstasy, *dhyāna*, *śamādhi*, etc. that a man obtains supernatural faculties, divine eye etc. It is by the same methods that man enters into relations with the gods,

identifies himself for a time with Brahman, contemplates the *amatā dhātu* or Nirvāṇa. In the same way, prayer, sacrifices, rites of every sort, *brahmacarya*, and so on, take a magical or a religious garb. I do not believe that prayer or sacrifice is "essentially" and from the very first, magical; but is it not "vraisemblable" that *brahmacarya* was first practised without any speculation on the religious or moral merit of chastity, that the Yoga practices of fixing the eyes on the nose, etc., are, in themselves, hypnotic contrivances and that *tapas*, *dīkṣā* etc., are the rude materials on which have been built intricate and beautiful ideologies?

But my point is that, to the end, Buddhism remains faithful to its Yoga-origins. Buddhists believe that the true and exact *jñāna* is the *avikalpakajñāna*, a certain knowledge, to be obtained in dhyāna, which is beyond words and concepts, which is free from any duality, subject and object. In this *jñāna*, there is neither a *grāhaka* nor a *grāhya*. In the canon, it is said that an ascetic sees *Nirvāṇa*, or rather "touches Nirvāṇa with its body," when he has entered into the *saṃ-jñāvedita-nirodhasamāpatti*.—Here we have what may be called a "metaphysic of ecstasy." I thought that I could make such remarks without any risk of being accused of considering Śākyamuni as a sorcerer. But because I have denied that Nirvāṇa is annihilation, Stcherbatsky concludes that I identify Nirvāṇa and Svarga!

European scholars can read French books, and I did not think it useful to answer my critic, for I hate controversies, as long as his inexact renderings were unknown abroad. But it is of importance for me that the learned Kaccāyana and the readers of the IHQ. should be better acquainted with my opinions. These opinions may be inexact, are certainly inexact, but they are not thoroughly absurd.

LOUIS DE LA VALLEE POUSSIN

The German Translation of the Kautilyan Artha-sastra

Professor Meyer's Humanism

"Kauṭilya is not a book but a library of ancient India. It would really require at least twenty years' exclusive devotion to the *Artha-śāstra* and the industry of a scholar who knew at least five hundred times as much as I do the downright numberless things discussed in it in order to exhibit its contents to the modern world in a somewhat satisfactory manner."

In these words is to be found the spirit in which *Das altindische Buch vom Welt- und Staatsleben* (The ancient Indian book of worldly and political life) by Professor Johann Meyer seeks to present the learned world with the whole of the *Arthaśāstra* of Kauṭilya in German. The book has been published by the well-known house of Otto Harrassowitz in Leipzig (1926) with the financial support, partial it should seem, of the *Notgemeinschaft der deutschen Wissenschaft* which may be described as a society of patronage for German science. It is a post-war establishment with head-quarters at Berlin, founded with the special object of financing the "needy" scientists and helping forward their cultural activities and research work.

Professor Meyer does not appear to have ever produced a book of Sanskrit grammar and composition or a dictionary of the ancient or mediæval Indian languages. We do not, besides, owe him perhaps any catalogue of old manuscripts or descriptive report of printed books in the domain of Hindu thought. His earlier studies, for example, *Daśakumārcarita* (1903) and *Hindu Tales*, indicate that his interest in Indic lore was centered in life, its joys and sorrows, its achievements and its aspirations. As indologist he was more humanistic than philological. The aims and ideals of human beings constitute likewise the subject matter of his work on woman as depicted in the Indian epics.

In 1920 while in New York the following reactions to this last work of Meyer's were communicated by me to the *Collegian* (Calcutta):

"The position of woman in ancient India has long been the subject of much sentimentalism and loose thinking among modern scholars. The question indeed has not been seriously tackled by any sociologist, Indian or foreign. The actual status of the female sex in Athenian society, in Roman law, in feudal-agrarian Europe, and even in the rural and Catholic West of to-day is not very enviable by the 'modern' standard. But its shortcomings and limitations are generally ignored by Occidental investigators, who pose as scientific scholars while proceeding to the study of the Hindu woman, and who take a morbid delight in exposing the weaknesses of the Indian social system. On the other hand, Indian interpreters as a rule have no experience of the solid achievements of the industrial revolution and are misguided by the exaggerated reports of Western idealists and spiritualitarians as to the alleged evils and dangers of the present social life in Eur-America. They are, besides, prone to

taking some of the 'poetic ideals' in Hindu drama, poetry and fiction at their face-value and practising blindness to the actualities, the 'other side of the shield.'

"At this juncture an illuminating research, albeit solely from the 'literary' side and not by any means from the institutional aspect, has appeared in J. J. Meyer's *Das Weib im altindischen Epos*" (The woman in ancient Indian epic poetry), Leipzig, 1915. The book deals with woman from every conceivable angle on the data of the epics. Among other topics the following are discussed: maidenhood, marriage, motherhood, the ideal wife, the widow, masculine chastity, prostitution, and views about woman. Episodes and anecdotes have been liberally made use of.

"Ancient Hindu women, as reflected in literature, will be found to students of Greek, Hellenistic, Roman and mediæval-European morals and manners as but belonging to the same 'fair sex' with all its strength and weakness as their sisters of the West. Meyer's work can be depended upon as furnishing an objective basis for studies in comparative anthropology and culture-history."

Now that Professor Meyer has cared to apply his brains to the *Arthasāstra* we find that he is interested in the personality of Kauṭilya from the standpoint of the vital urges of life. He examines also the contents of the *Kauṭilya-darśanam* with a view to the requirements of the social organism. We encounter here once more the humanist's grasp of the fundamental realities of flesh and blood and of the universal springs of action in private morals and public life. He is not a mere, conventional Kauṭilya-scholar. One feels in his attempts at psychological analysis and literary style that he commands the key to the very soul of Kauṭilya.

Textual Material

The translation is based on the following materials: (1) Shamastry's first edition (Mysore, 1909), (2) Sorabji's Notes on Book II of the *Arthasāstra* (Allahabad, 1914), (3) Jolly and Schmidt's edition, vol. I. (Lahore, 1923), (4) Ganapati Sastri's text, part I, which furnishes only the Books I and II of the *Arthasāstra* (Trivandrum, 1924) (the other parts reached the author too late for use in the present instance), (5) Variants in the Munich manuscript (called B text) referred to in Jolly and Schmidt's edition, vol. II (Lahore, 1924).

Meyer considers the Trivandrum text to be far superior to the Mysore and Lahore texts. The second Mysore edition is at points

better than the Trivandrum. But he regrets that his translation is not based on the best material that is available to-day, by which he means the Trivandrum text. He believes, however, that the Trivandrum edition does not embody the last word on the text question.

Meyer has had to introduce emendations, first, in regard to punctuation, very often an extremely difficult problem, and secondly, in regard to readings. These "conjectures" have been detailed in the notes, but on closer examination he has corrected some of his conjectures in the *Nachtrag* (Supplement). But all the same, the scholars who will devote themselves to the text will find something valuable in these conjectural improvements and corrections of those improvements.

Previous Translations and Comments generally ignored

According to Meyer, Ganapati Sastri's edition contains some of the most valuable of all the material up till now available concerning the *Artha*, because his commentary, in Sanskrit as it is, presents us, in the main, with the notes and comments of mediæval Indian writers. But Meyer considers this commentary to be very often misleading and has refrained from going extensively into it since this would have compelled him to undertake lengthy discussions. The English notes and Sanskrit commentary (*Nayacandrikā*) in Jolly and Schmidt's vol. II have been entirely ignored by Meyer. Likewise has he, as a rule, avoided consulting the Kauṭilya researches that have appeared in the Journals of the learned societies.

Meyer whole-heartedly appreciates the services rendered by Shamasastri's translation, but thinks that they have not throughout been really for good. He is generous enough to say: "Shamasastri knows more Sanskrit than I do." But in the foreword (p. xiv) he has given an instance of the latter's mistranslation (cf. S. 1915, p. 290, lines 1-6), which is anything but encouraging. The matter has reference to criminology in matters sexual (*Artha*, Book IV, ch. XII, sec. 87) and may be followed in detail in the German translation and the elaborate footnotes on pp. 356-360 (also supplementary appendix, p. 823).

The book may to a certain extent disappoint those critics and scholars who would like to find in one place an extensive summary, criticism and estimate of all that has been done on the subject. The value of the book is to be appreciated indeed in other directions. Like every other writing, says Meyer with questionable logic, how-

ever, the *Artha*. must be explained by itself, i.e., without reference to the previous and later literature on the subject and allied topics. His method, therefore, has consisted in as intensive a study of the text as possible. The "bulldog-like" tenacity with which he has bitten into this original stuff in order to chew and assimilate the bony and meaty materials will not fail to distinguish his work favourably from that of other scholars in the same field.

It need be observed, however, that in spite of all his eschewings, the book that has been produced is a "little elephant." It has reached the modest dimension of some 1070 pages of the folio size in small pica. The preface and the introduction account for 88 pages, and the *Nachtrag* or supplement (which is really a continuation of footnotes), 222 pages. In these sections there are some 370 words per page. This would make about 338 pages of the *I.H.Q.*

As for footnotes, they constitute on the average some 30 to 40 per cent. of each page in smaller types (long primer). Since the translation together with the footnotes covers 668 pages one can easily gauge the volume of the notes. It is evident, therefore, that readers have been served with a formidable mass of comments, references, parallel passages, emendations, corrections, criticisms, interpretations, hints and suggestions, although the author's claims are modest and the ignorings, explicitly stated by himself, might seem at first sight a little damaging to the worth of the publication.

There is no bibliographical list separately printed but many well known names in indology are to be encountered in these pages. And it may be of interest to the scholars of Young India to learn that virtually nothing that has been done by them since 1905 in the fields of *artha*, *nīti* and allied subjects has escaped Meyer's attention and careful consideration.

Incidentally, it may be observed that the two indices are very valuable. The subjects-index covers 46 pages, while 78 columns are devoted to the list of Sanskrit words with German translation.

Testing a Translation

For the present, I am not interested in the subject-matter of the *Arthaśāstra*, in the theories of the "seven-limbed organism," "earthly good," world-conqueror, and the like, or in the "human nature in politics." It is not necessary, therefore, to examine Meyer's notes and views on the constitutional, economic, financial, military, legal, criminological, ethical, international and other topics of social science dealt with by

Kauṭilya. The book before us is a translation, and a translation can be judged only by comparison with the original.

In the present instance, however, comparing with the original is a very tedious job. First, the German will have to be translated into English for the convenience of readers. Secondly, there is already an English translation available, that of Shamasastri, which ought to be reproduced for the background. In the third place, an Italian translation of Book I has been published by Vallauri in the *Rivista degli Studi Orientali*, vol. VI (Rome 1915). It will likewise have to be cited as well as rendered into English for the purpose of comparison. Finally, there are the commentaries in the Lahore and Trivandrum texts to be reproduced if necessary and presented in English.

In order to do justice to Kauṭilya as well as to the labours of Professor Meyer it is not undesirable to undertake this rather dry grammatical and verbalistic study. Let me begin by craving the patience of readers.

Italian, German and English Translations compared

Book I, ch. XIII is called *svaviṣaye kṛtyākṛtyapakṣaraksanam*. Vallauri describes it as *custodia dei partiti favorevoli e contrari nel proprio territorio* (custody of favourable and contrary i.e. adverse or unfriendly parties in one's own territory). The Italian translation differs to a certain extent from S.'s "protection of parties for or against one's own cause in one's own state." The words "for or against one's own cause" are to be found as "favourable and contrary" in the Italian. But in S. there is "or" and in V. we find "and." This "and" is required by the text.

But what does *custodia* (or protection) mean as a synonym for *rakṣaṇa*? According to S. it should seem that "one of the two parties is to be protected," but exactly which is not mentioned. Besides, one does not understand as to what is to be protected against. In V., of course, *custodia* need not necessarily mean protection. It is rather equivalent to "keeping in custody" or "taking care of" and "guarding" certain things. "Guarding the friendly and unfriendly parties" may have some sense, at any rate, more definite than "protecting one or other party."

The problem here however consists neither in "protecting" nor in "guarding" in any usual sense. The two important words, *kṛtya* and *akṛtya*, have not been happily rendered either in Italian or in English and their places have, besides, been wrongly transposed in both.

The technical significance of the *kṛtya* has been fully explained in the text itself in the chapter in question towards the close and described with detail in the next chapter at the beginning. It means "what can be worked upon i.e. influenced or corrupted (by others i.e. by enemies)." The *kṛtyapakṣa* is therefore the party or the group that is liable to fall a prey to overtures from the enemy and hence metaphorically may be taken to be unfavourable (*contraria*). Exactly opposite is the *akṛtyapakṣa*, i.e., the party or group that cannot be worked upon, influenced or corrupted by an enemy, and hence the *favorevole* or friendly party. Instead of "parties for or against one's cause" and "*partiti favorevoli e contrari*" we should have "parties against or for one's own cause" and "*partiti contrari e favorevoli*," if we are to use expressions derived and hence a little remote from *kṛtya*. The literal sense has been preserved by Meyer who uses *bearbeitbare Partei* for *kṛtyapakṣa* and *unbearbeitbare Partei* for *akṛtyapakṣa*.

Such being the character of the two parties, what should *rakṣaṇa* mean? It can be neither "protection" nor "guarding," "taking care" or preserving, in the sense in which one takes these actions. The actual function described here is "guarding and protecting" (from the influence of others).

The complete German translation of the title reads as follows: *Wachhalten ueber die bearbeitbare und die unbearbeitbare Partei im eigenen Reich* (watching the corruptible and incorruptible parties in one's own empire or state). "Watching" implies more of positive precaution against danger than either "protection" or "custody." Meyer's rendering seems, therefore, to be the most accurate and expressive of all the three.

But none of these terms, protection, *custodia*, *Wachhalten*, guarding, watching, or watching and saving, is after all really suggestive of the functions intended. So Meyer adds a note to the effect that, as better German, the title of the chapter should read *Die Bewahrung der Getreuen und die Vorsichtsamassregeln (Schuetz-vorkehrungen) gegen die Verfuehrbaren*, i.e. the protection (or preservation) of the faithful (*akṛtya*) and measures of precaution (or prudence) against the corruptible (*kṛtya*).

*Kṛtya (corruptible) and Akṛtya (incorruptible) as
socio-political groups*

Let us now examine the title of the next chapter which likewise deals with *kṛtya* and *akṛtya*. The full title is *paraviṣaye kṛtyākṛtya-*

pakṣopagrahaḥ. S. has "Winning over factions for or against an enemy's cause in an enemy's state." V. has "*Conciliazione dei partiti favorevoli e contrari nel territorio del nemico* (conciliation of the favourable and unfriendly parties in the territory of the enemy).

Here, again, S. has "or" where we should expect "and." But his translation of the *kṛtyākṛtyapakṣa* in this instance is different from that in the previous. V., however, keeps to his old phrase, namely, *partiti favorevoli e contrari*, without any modification.

The novelty introduced by S. consists in "for or against an enemy's cause" in the place of "for or against one's own cause." This change is unwarrantable. In both instances the *kṛtya* and *akṛtya* are two categories used generically for the corruptible and incorruptible. If at all, it is from the standpoint of the *vijigīṣu*, that the classification is to be made. There is no question of the enemy's standpoint in the title itself.

But it is clear, of course, that in the enemy's territory the corruptible is the party friendly to the *vijigīṣu* and unfriendly to the native ruler, whereas in his own territory the corruptible is the party friendly to the enemy and unfriendly to himself. The two categories of socio-political parties are to be found in each state. It is the function of the *vijigīṣu* to spot them out and employ the proper tactics with regard to his own goal of life.

What, now, does *upagraha* imply? The Italian has "conciliation" and the English "winning." The first is not at all suitable, the second is better as it describes really what is actually to be done. But yet it is not literal.

In a way, the *rakṣaṇa* of the previous chapter and *upagraha* of this are identical. The text in Ch. XIV really begins with the sentence which contains the word *upagraha* as a description of *rakṣaṇa*, i.e., what has been discussed in the previous chapter. But merely "watching" (if we use the word employed above) the two parties in an enemy's territory would not do nor would "saving" them from the enemy (?) have any significance in the present instance. The real function here consists in, first, corrupting the corruptible, and secondly, winning over the incorruptible by hook or by crook.

Is there any one word which is likely to cover the two functions in regard to one's own territory and the two functions in regard to the enemy's? That word is to be found perhaps in the phrases "treatment of," "dealing with," "attitude or behaviour towards," etc. These expressions are quite colourless and may therefore be endowed

with four different psychologico-diplomatic pigments (1) according as the *kṛtya* (corruptible) belongs to the *viṣiṣṭu's* or enemy's state, and (2) according as the *akṛtya* (incorruptible) belongs to the one or the other territory. And this is just the word used by Meyer, namely, *Behandlung*. The title of Ch. XIV in German is *Die Behandlung der Bearbeitbaren und der Unbearbeitbaren im Reiche des Feindes* (the treatment of the corruptible and the incorruptible in the enemy's state). Meyer thus avoids "conciliation" of the Italian and "enemy's cause" of the English and presents a thoroughly faithful and expressive description of what is being expounded in the text that follows.

Upagraha = Handling

We shall now enter the chapter and examine some of the passages in their English, Italian and German forms. Book I, Ch. XIV begins with *Kṛtyākṛtyapakṣopagrahaḥ svaviṣaye vyākhyātah*. S. has "protection of parties for or against one's own cause in one's own state has been dealt with." This is in keeping with his use of the terms as explained above but fails to convey any concrete sense in regard to the different methods to be employed. The Italian translation furnishes us with *La conciliazione dei partiti favorevole e contrari nel proprio territorio è stata dichiarata* (the conciliation of the parties * * * has been declared or discussed). But "conciliation" is not the tactic to be employed indiscriminately to the *kṛtya* and the *akṛtya*, and cannot therefore be used to explain *upagraha*. The German translation reads as follows: *Wie er die Bearbeitbaren (Verführbaren) und die nicht-Bearbeitbaren (Getreuen) im eigenen Reiche anzupacken hat ist erklärt worden* (how he should grasp or handle the corruptible and the incorruptible in his own state has been explained). The comparison would not fail to evaluate M's rendering as not only the best of the three but the only one that is correct and idiomatic.

M. adds a note to *upagraha* at p. 30. He says that the word means grasping, seizing and is to be taken both in a friendly as well as in a hostile sense.

Two Verses in Book I, Ch. XIV

Take now the last but one verse in the same chapter:

*tatheti pratipannānśtūn saṃhitūn paṇakarmamā
yojayeta yathāśakti sūpasarpān svakarmasū.*

S's rendering is as follows: "All these disaffected persons, when acquiescing to the above proposals, may be made under a

solemn pact (*paṇakarmaṇā*) to form a combination together with the spies to achieve their end."

In this translation there is much too brevity to allow *yathāśakti* and *svakarmasu* to exercise their influence on the sense. We are not told whose *śakti* or power is being used and whose *karma* or work is to be done. Besides, the structure of the sentence is defective on several points. It is doubtful, in the first place, if the force of this passage has been maintained in the indirect, impersonal form and in the passive voice. The text leaves no doubt that it is the *vijigīṣu* who is to employ them (*yojayeta*). Then, the "combination" "under a pact" is not made under compulsion as the rendering suggests. Finally, the phrase "to achieve their end" is not in order. Whose end is to be achieved?

The Italian translation has tried to preserve the significance of the different processes or stages involved in the consummation. "*Quelli che approvano,*" says V., "*vincolatili per opera di un patto deve (il re) impiegare secondo che può nelle opere proprie à ciascuno, in unione con spie,*" literally, those who approve, bound by an act of pact, should (the king) employ according to what one can in the work proper to each in union with the spies. The literal English rendering of the Italian is not idiomatic but at any rate serves to show that the disaffected persons first "approve of" or "acquiesce in" the proposals of the *agents provocateurs* and are then bound by a pact and form themselves into a combination. The *vijigīṣu* then employs them in the sphere of work for which each is best fitted. That is, he "exploits" them all in the manner in which each is most competent to help him and ruin his enemy. And of course he does not neglect to associate the *agents* with these new "allies."

Here *yathāśakti* is rendered by *secondo che può* and has reference to these disaffected persons. And *svakarmasu* is *nelle opere proprie*, i.e., describes the work proper to each of these persons.

Coming now to the German translation we get the following sentence: *Alle, die mit den Worten: "Ja, so ist's recht!" darauf eingehen und sich unter Abschliessung eines festen Handels mit ihm verbinden moege er nach ihrer Faehigkeit zusammen mit seinen eigenen Beschleichern an seine eigenen Geschaefte stellen.* That is, those who with the words "Yes, that's all right" declare their agreement (with the *agents* in their views and proposals) and bind themselves to him by concluding a fast bargain, he should employ in his own affairs in accordance with their capacity together with his own agents.

Here, as in the Italian, *yathāśakti* has reference to these "new allies," but *svakarmasu* to the *vijigīṣu*'s own affairs. The Italian rendering goes perhaps a little too far. In the German the phrase *tatheti* has been given in its literal form, "yes, that's all right," which is lost sight of both in the Italian and English renderings. Both S. and V. take *pañakarmaṇā* as a "solemn pact" or an "act of pact." It is doubtful if in the long run these two phrases differ in any significant sense from the *festen Handels* or "solid bargain" of the German. Altogether, then, it appears that there is hardly anything to change in M's passage. V's rendering is slightly weak on the point of *tatheti* and perhaps far-fetched in regard to *svakarmasu*. The least satisfying is S., although not un-intelligible. It may be observed that here, as before, G's commentary has been closely approximated in the German.

Almost the same remarks will have to be made in regard to the three translations of the next verse with which Ch. XIV. concludes. It is thus worded :

*labheta sāmādānābhyām kṛtyāmśca parabhūmiṣu
akṛtyān bhedadānābhyām paraḍoṣaṁśca darśayet.*

The passage is very simple and cannot be misunderstood. But S's construction is not happy and indeed entirely faulty. He says : "Likewise friends of a foreign king may also be won over by means of persuasion and rewards, while implacable enemies may be brought round by sowing dissensions, by threats and by pointing out the defects of their master." Unfortunately, here, S. translates *kṛtyān* by "friends of a foreign king." Just the opposite is meant, namely, the corruptibles in the enemy's territory. Equally wrong is "implacable enemies" as rendering of *akṛtyān*, which should really be the incorruptibles, i.e., the friends of the enemy. The passive form of the sentence, again, has marred the effect, and then the use of "may" has squeezed all essence out of it.

The Italian is correct and idiomatic. It says: *Deve poi guadagnarsi colla benevolenza e con elargizioni i partiti favorevoli nel territorio del nemico; i partiti sfavorevoli con scissione e castigo e mostri (in pubblico) le colpe del (re) nemico.*

In the German rendering we read: *Durch schoene Worte und Geschenke moege er die Verfuehrbaren in Feindeslaendern fuer sich gewinnen, die Getreuen durch Zwietrachtsaen und Gewaltmittel und auch die Fehler des feindlichen Koenigs moege er ihnen vor Augen halten.*

The Italian and German are almost identical. V. has his own words *favorevoli* for *kṛtya* and *sfavorevoli* (unfavourable) for *akṛtya*, which, however, as we have observed before, are not very expressive. The German omits *ca* (likewise, and, *poi*), but has presented *parabhūmiṣu* in the plural, while the Italian has done it in the singular. But otherwise, both read in English more or less as follows: "With beautiful words and presents he should win over the corruptibles in the enemy's lands, and the incorruptibles with dissensions and force; he should also place before their eyes the faults of the enemy king."

What is Mantrādhikārah?

Book I. Chap. XV is called *mantrādhikārah*. It is translated as "the business of council-meeting" in S. and *ufficio del consiglio*, office (or duty?) of the council (or counsel?) in V. Neither rendering is accurate or happy. *Mantra* is neither council nor counsel nor council-meeting. It means deliberation or discussion. The word *consiglio* may of course mean deliberation. But it is not clear if the translator means this. As for *adhikāra* it is neither *ufficio*, i.e., office (or function) nor business but perhaps nothing more than "chapter" or "section" of a book.

In the German translation we have *Das Geschæft der Beratung*, literally, the business of deliberation. M. has a note to this rendering, namely, "*oder weniger wahrscheinlich das Amt (Gebiet, Wirkensgebiet) der Beratung*," i.e. "or less probably the office (field, scope, province) of deliberation." There is another note which says "*vielleicht einfach das Kapitel von der Beratung....Vgl. das haeufige adhikārikam in den Ueberschriften K.*," i.e., "perhaps simply, the chapter on deliberation, cf. the frequent *adhikārikam* in the headings of K."

The last one seems acceptable to myself. G's commentary first defines *mantra* in the sense of deliberation and then says *mantrah saihūdhikriyate*, i.e., "*mantra* is being discussed here." Again, *mantra-svarūpam tu noktam, tadihocyate iti sambandhaḥ* (but the nature of *mantra* has not been discussed, this is being propounded here).

Svapakṣa and Parapakṣa

The chapter begins as follows: *kṛtasvapakṣaparapakṣopagrahaḥ karyārambhūnścintayet*. S. translates it in the following manner: "having gained a firm hold on the affection of both local and foreign

parties both in his own and enemy's state, the king shall proceed to think of administrative measures."

The rendering is too wide and liberal. The meanings of *svapakṣa* and *parapakṣa* have hardly been grasped.

The Italian says: *Essendosi conciliati i partiti nel proprio e nel territorio nemico pensi (il re) alle pratiche degli affari*, the parties in one's own territory and in the enemy's being conciliated, the king should think of the practice (conduct) of affairs. This rendering is not as diffuse as the English but is as weak as the other in regard to the *svapakṣa* and the *parapakṣa*. Besides, *conciliati* is not the word for *upagraha*, the sense of which is much better preserved in S's "firm hold." It need be observed, further, that *svapakṣa*, one's own party, is substantially different from the Italian *partiti nel proprio* (parties in one's own territory). Similarly, *parapakṣa*, party of the enemy, cannot be identical with the *partiti nel territorio nemico* (parties in the enemy's territory) as V's rendering wants us to understand.

By the side of these two renderings let us place M. He says: *Hat er seine eigene Partei und die des Feindes fest im Griff so denke er auf den Beginn von Unternehmungen*, literally, "if (or when, i.e., after) he has his own and enemy's parties firmly in grasp, he should think of commencing the enterprises. The translation is faithful to the letter, avoids vagueness *re svapakṣa* and *parapakṣa* and does justice to *ārambha* which has been ignored both in the English and the Italian.

The English, "having gained a firm hold," is good and idiomatic and quite literal as compared to the Italian *conciliati*, which is certainly wrong. But S's "both local and foreign parties both in his and enemy's state" does not clearly say, in spite of verbosity, that the *viśiṣṭa*'s "own party" is to be found in both territories and that the *parapakṣa* (enemy's party) is likewise to be found in both. The text has no word relating to "territory" here. The relevant words are *sva* and *para*.

Kāryārambha = Enterprise

Let us pass on. *Mantrapūrvāḥ sarvārambhāḥ*. S. writes: "all kinds of administrative measures are preceded by deliberations in a well-formed council." The Italian rendering says: *Tutti i cominciamenti di imprese devono essere preceduti da consiglio*, all commencements of enterprises should be preceded by council (or counsel?). The word for S's "well-formed council" is not to be found in the Lahore or Trivandrum text. The word "deliberations" has however

been rightly used in the English, so also perhaps the word *consiglio* in the Italian, if it is not to mean here "council" or ordinary counsel.

Mantrapūrvāḥ has been literally rendered as "preceded by deliberations" and "*preceduti de consiglio*." But what is *sarvārambhāḥ*? Literally, it means "all commencements." V. makes it explicit with additional "*di imprese*." But S. forsakes the word "commencement" altogether and uses "all kinds of deliberative measures." It need be observed that *ārambha* does not necessarily have to be taken always in the literal sense of "commencement." It may as well be rendered, according to context, by "*enterprises*," "*imprese*," "*Unternehmung*," and thus be taken as a synonym for *kārya*.

In any case, J's "all kinds of administrative measures" is wide of the mark and much too descriptive. Besides, *kārya* or *kāryārambha* is not identical with "administrative measures," technically or specifically so called. It is better to take it as "enterprises" etc. in the generic sense. Thus G's commentary explains it as follows: *svaviṣaye durgādīnām paraviṣaye sandhivigrahādīnam ca karmaṇām*. We notice that *karma* or *kārya* comprises activities like attending to fortifications in one's own state and war and peace in regard to the enemy. Evidently, all this can hardly be labelled as "administrative measures." The sphere of *kārya* is more comprehensive than that of "administration."

In the light of this discussion let us test the German translation. M. has *Von der Beratung abhaengig sind alle Unternehmungen* (on deliberation are all enterprises dependent). The literalness of the English "preceded" and Italian "*preceduti*" has been lost in the German *abhaengig*. M. has not cared to take *ārambha* in the literal sense of *Beginn* as used in the previous sentence. He takes it as identical with *kārya* and hence employs *Unternehmungen*. On the whole, the statement is terse and effective.

The Place of Deliberations

Let us now watch the deliberations. The text says: *aduddēśaḥ sarvbrīṭaḥ kathānāmaniḥsrāvī pakṣibhirapyanālokyah syat*. This is translated by S. thus: "The subject matter of a council shall be entirely secret and deliberations in it shall be so carried that even birds cannot see them." The rendering is wrong in regard to *uddēśa*, which does not mean "subject matter" but "place" as G's commentary explains. It ignores *kathānāmaniḥsrāvī* altogether. Then,

again, the sentence connects the birds with deliberations. The grammar would have it that the *uddēśa* is not to be seen by birds.

The Italian translation says: *l'oggetto di questo rimanga segreto, non divulgantesi per discorsi e (tale che) non sia veduto par dagli uccelli*, the object of this is to remain secret, not divulging by conversations and (such that) it cannot be seen by birds.

Here the mistake of the English in regard to *uddēśa* is reproduced. Only, where S. has "subject matter of a council," V. gives '*oggetto*' (of the *consiglio*). In the Italian there is an attempt to do justice to *kathānāmanihśrāvī* (literally, which does not allow words to flow out) by *divulgantesi per discorsi*, which, however, does not indicate that the real sense has been caught. Then, again, in the Italian the "object" of deliberations is not to be "seen" by birds just as in S. "deliberations" are not to be "seen" by birds. We find, then, that both the Italian and the English renderings are equally wrong and in almost the same particulars.

What does the German translation furnish us with? We read: *Der ort der Beratung sei ganz heimlich, wo kein Wort hinausdringt, wo sogar Voegel nicht hinschauen koennen*, lit., the place of deliberation is to be entirely secret, where not a word goes out, where even birds cannot look in.

The value of every Sanskrit word has been preserved. No improvement can be suggested in the structure of the sentence from the viewpoint of literalness except perhaps in the following manner: "The place secret, not allowing words to flow out and incapable of being seen even by birds." It is to be observed that *kathānāmanihśrāvī* is adjective and can be redereed as *die Reden nicht hinausrinnend lassend*. And this is exactly what M. suggests in the note. The next item in Sanskrit is also an adjective and in the passive form. I may use an appropriate German phrase to match it, thus, *der sogar nicht von Voegel erspaecht werden kann*.

The Correct Name of Book XII

Book XII is entitled *ūbatiyaśam*. The title seems to have been misunderstood by both Shamasastri and Jolly. In S.'s rendering the Book is known as "Concerning a powerful enemy." J. has "*ein uebermaechtiger Feind*" (a very powerful enemy), almost the literal German translation of S's English.

But how does Meyer want us to understand the name of this Book? He calls it *Verhalten des Schwachen, bis er staerker wird*

(The attitude or conduct of the weak until he becomes strong). There is a world of difference between this rendering and that of S. and J. The latter divert our attention to the enemy and to his strength, whereas M.'s title invites us to focus our attention on the weak, or comparatively weaker party without reference to the enemy. M. should appear to be right while S. and J. are wrong.

The mistakes of S. and J. are both contentual as well as philological. First, the topics discussed in the Book have reference really to the thousand and one methods to be employed by the states that happen to be relatively weak for the time being. Naturally, the enemy in reference to whose power the party considers itself to be weak demands the attention of the author all through. But we are being taught here not what the "powerful enemy" is doing or likely to do but primarily as to how the weak is to attitudinize himself in regard to those whom he has to fear. The subject matter has therefore to be discussed most expressively by the title, "conduct of the weak."

The Grammar in ābaliyasam

Let us now turn to the philological aspect of the word *ābaliyasam*. It is evident that grammatically it is not possible to detect the "powerful enemy" in the form in which the word occurs.

Let us here follow Meyer in his footnote at page 594. It runs thus: "*Ābaliyasa* thus means, as I believe, *auf das bis zum Staerkerwerden bezueglich* (concerning until-the-more-powerful-becoming) ($\bar{a} + baliyas + a$)." German language is almost as rich as Sanskrit in the command over particles, the *upasargas*, *pratyayas*, *sandhis* etc. So the above rendering is further explained by M. as follows; "thus literally we have here *Auf das Biszumstaerkerwerden Bezuegliches*." This additional explanation would convey nothing new in English translation, and indeed nothing new in German either except that a big compound noun has been made out of a verb in the infinitive mood, an adjective in the comparative form, and two prepositions.

For the present purpose "*bissum*" (i.e. until) is the most important item. It stands for \bar{a} , which, as so common in Sanskrit when combined with a noun, may possess an inclusive or exclusive sense according to the context.

Conduct of the Weak

The footnote suggests another construction of the word. It says: "of course it would not be impossible to take it as a derivation from

a-baliyas. In that case the word would mean simply "*Verhalten des Schwächeren* (attitude or conduct of the weaker)." Here, of course, there is *a* (i.e. not) instead of *ā* (until). So for *a-baliyas* we get "not-strong, and *ā-baliyasam* would imply "concerning the not strong."

In either case the correct rendering should pin us down to the "conduct of the weak, and by no means to the "powerful enemy" of S. and J.

In G.'s text, part III, p. 154 there is a note of five or six lines given over to the *ā-baliyasam*. The explanation offered would tend to support M. although the difficulty connected with the word does not seem to have been grasped by the commentator. He is quite clear, however, in the following statement: *prabale abhiyuktari durbalena yat kartavyam tad asmin adhikaraṇe pratipādyate* (In this Book is being propounded what is to be done by the weak in reference to a powerful aggressor).

The fragmentary notes of the *Nayacandrikā* also speak of the *durbalatarasya kṛtyam* (duty of the weaker) in this connection (Jolly and Schmidt, vol. II, p. 212).

Anupraṇato = bend humbly, or surrender himself entirely ?

The difference between S. and M. in the translation, may be seen in the following passage with which Ch. I, of the Book XII, begins: *baliyasābhiyukto durbalaḥ sarvatrānupraṇato vetasadhariṇā tiṣṭhet*. S. renders the passage thus: "when a king of poor resources is attacked by a powerful enemy he should surrender himself together with his sons (S.'s text has here *saputrānupraṇato* instead of *sarvatrānupraṇato*) to the enemy and live like a reed (in the midst of a current of water)."

Meyer has the following: *Von einem stärkeren angegriffen, soll sich der Schwache in allen Faellen demutig beugen nach der Art des Rohrs*" (attacked by one more powerful, the weak should in all cases bend humbly in the manner of the reed). The German translation is more literal and concise. If greater literalness were demanded, perhaps one might construct the second half of the sentence thus: "the weak should in all cases *with salutation* practise the manner of the reed." This, however, is hardly idiomatic. In any case it is nothing more than M.'s *demuting beugen* (bend humbly or offer "salutation") that is intended by the phrase *anupraṇato*.

S.'s "surrendering himself" is diplomatically and militarily not only too much but is really a mistranslation. In Jolly's English notes we are told that the weak "should surrender himself entirely" (vol. II, p. 66). This is carrying S.'s interpretation further in the direction of error. The simple word *anupraṇato* does not entitle one to advise the weak to descend to this extreme depth.

It may be pointed out *en passant* that in G.'s commentary (part III, p. 154) the real import has been well preserved. Thus *anupraṇataḥ* is rendered as *tadanuvartanāparah*, i.e., habituated to following the movements of the powerful, or moving with him. This "moving with him" will be parallel to the "reed" moving with the current (*śrotaso'nuvartanam kurban banjulas tiṣṭhati*).

There are all grades of political and strategic manoeuvring between this "bending humbly" or "moving with the current" and "surrendering oneself entirely."

Exhortations to War

We shall now take another passage where there is hardly any difference between S. and M. This contains Viśālākṣa's advice on the duties of the weak as contrasted with that of Bhāradvāja as described above. Viś. says: *sarvasandohena balānām yudhyeta. Parākramo hi vyasanam apahanti svadharmaś caiga kṣatriyasya. Yuddhe jayaḥ parājayo vā*. The Trivandrum and Lahore texts are identical here.

S.'s translation is worded as follows: "But Viś. says that a weak king should rather fight with all his resources, for bravery destroys all troubles; this (fighting) is the natural duty of a *Kṣatriya* no matter whether he achieves victory or sustains defeat in battle."

Meyer expresses himself thus: *Mit dem ganzen Aufgebot seiner Truppen soll er kämpfen. Denn die Tapferkeit tilgt das Unheil hinweg und dies ist die ureigene Pflicht des Kriegers: Sieg oder Niederlage in der Schlacht* (with the entire mobilization of his troops he should fight * * * the duty of the *Kṣatriya*: victory or defeat in battle).

The rendering seems in the main to be almost identical. And yet there are two items of importance to be noticed. The phrase *sarvasandohena balānām* is to be found as "with all his resources" in S. and as "with the entire mobilization of his troops" in M. Perhaps in the last analysis the one means substantially the same thing as the other. But the actual *military processes* involved in the two cases are different. The phrase "with his resources" is perhaps more

political and financial than military. But the text conveys strictly a military significance. The process describes the "troops" (*balānām*) being drained (*sandoha*) or called to the colours "in their entirety." The German military technical expression, *Aufgebot* (calling out), is undoubtedly implied by the text. *Balānām sarvasandohaḥ* would be equivalent to *allgemeines Aufgebot* i.e. levy *en masse*. Viśālākṣa is really advising the state to summon the whole man-power to the front. Here, then, as before, M. is more literal and technically precise than S.

Then, there is another point. S. has established a connection between the last two items in Viś.'s advice. This connection, however, is perhaps not implied in the text. "Victory or defeat in battle" is an independent piece of exhortation offered by Viś. It need not be tagged on to the advice *re* the *svadharma* of the Kṣatriya. The independence has been preserved by M. and should appear to be more to the point.

The Weak behaving as the Reed

A specimen of Meyer's annotations and comments in the *Nachtrag* (Supplement) can be seen in what he has to say on the lines just discussed. We often come across, says he, this picture of the reed and the bending before the powerful as before Indra. Compare, for example, *Raghu*, IV, 35; *Kirāta*, VI, 5 (Here he gives the German translation of the passage and remarks that it was not rightly understood by the translators); *Mahābhārata*, V, 34, 37; XII, 67, 11; XII, 113 (the oak and the reed). Then he quotes the *Nītivākyaṃṛta* 41, 2-5 and gives the entire text in German which may be Englished as follows:—"The fight with a powerful enemy is for the weak who does not know his own strength, like the growth of wings in insects while approaching death. Wings develop in the insects only in order that the animals may fly into the flame. As long as the favourable opportunity does not come he has only to behave modestly or sweetly with the cause of his troubles. The wood, however, is carried by men even on their heads only to be burnt. It is while washing the feet of the trees on the banks that the river-current uproots and carries them off." Then follows a quotation from the *Mahābhārata*, XII, 140, namely,—"He should carry the enemy on the shoulder until the time is over. But as soon as he feels that the favourable time is come he should smash him as an earthen vessel on the stone."

Kulaiḍaka = sheep out of its flock, or crab ?

An instance of Meyer's self-correction comes from the next passage. *Neti Kauṭilyaḥ sarvatrānupraṇataḥ kulaiḍaka iva nirāśo jīvite vasati*. S. translates it as follows:—"No, says Kauṭilya ; he who bows down to all like a crab on the banks of a river lives in despair." Perhaps with the same interpretation as S.'s, the construction would be better as well as more literal in the following form: "He who bows down to all lives in despair like a crab on the banks of a river."

M. has the following: *Wer sich in allen Faellen demutig beugt der weilt hoffnungsalos im Leben wie ein Kuestenschaf* (He who bends humbly in all cases lives hopeless like a sheep on the sea-shore). The correct and literal construction has been preserved in the German translation.

This is to be found in the text at page 594. But in the *Nachtrag* at p. 876 M. wants the readers to correct his rendering. "*Wie ein Kuestenschaf*" is to be replaced by *wie ein aus der Herde verlorenes Schaf* (like a sheep lost out of its flock). This correction is made evidently in accordance with the commentary in G., which says *kulameṣa iva svayūthabhraṣṭaḥ* (like a sheep separated from its group).

But one may still inquire as to whether *kulaiḍaka* should not be more appropriately translated as "crab." But perhaps for "crab" we must have *kuṭiraka* in the place of *kulaiḍaka*, which in any case seems to be uncommon.

The word *kulaiḍaka* occurs in the form of *kulailaka* in Book XIII, Ch. I, (Lahore text, vol. I, p. 343 ; G., part III, p. 182). There also M. translates (p. 614) the word as *Uferschaf* i.e. "a sheep on the sea-shore" (having hardly anything to eat and therefore leading a precarious existence). But in the *Nachtrag* at p. 879, he corrects himself in favour of "a sheep lost from the flock" or gone astray. The correction is inspired evidently by the commentary in G., which again has the following: *Kulailakena svayūthabhraṣṭena jīvitānirāśena meṣeṇa*. It is not clear, however, why in both instances M. suggests *akulaiḍaka* for *kulaiḍaka*. S. has "crab" in this second instance as well.

How to Satisfy the Invaders

A problem in punctuation is afforded by the following instance. Three types of invaders (*abhiyoktārah*) are being described. There

are the *dharma-vijayī* (just conqueror), the *lobha-vijayī* (greedy conqueror) and the *asura-vijayī* (devilish or demon-like conqueror). In the Lahore and Mysore texts *asura* is mentioned second, while in the Trivandrum this place is occupied by the *lobha*. According to the descriptions that follow the Trivandram text is correct.

How, now, to satisfy each of these three types? *Teṣām abhyavapattiyā dharmavijayī tuṣyati. Tamabhyavapadyeta. Pareṣām api bhayādbhūmi-dravyaharapeṇa lobhavijayī tuṣyati.* With the punctuation as given in the above reading, we get the following in S.: "Of these the just conqueror is satisfied with mere obeisance. Hence a weak king should seek his protection. Fearing his own enemies the greedy conqueror is satisfied with what he can safely gain in land or money."

The German translation does not differ from the English in the first sentence. Both are correct and literal. But the second sentence reads as follows in German: *Dem moege er sich ergeben* (the weak should behave humbly", i.e., practise obeisance to him). The Sanskrit original does not mean anything more than "obeisance" which is likely to satisfy the *dharmavijayī*. S.'s "should seek his protection" is positively wrong. The word, namely, "obeisance," that has been used for *abhyavapattiyā* in the first sentence should be likewise used for *abhyavapadyeta* in the second. In the German translation the same word "*ergeben*" has been rightly used in both instances.

Pareṣām api bhayāt = also from the fear of others

The punctuational difficulty arises here in connection with the phrase *pareṣām api bhayāt*. It is with this phrase that the Lahore and Mysore texts begin the sentence which describes how the *lobha-vijayī* is satisfied, and the English translation as offered by S. is based on this construction. But in M. this little phrase is a complete sentence: *Auch aus der Furcht vor anderen* (also from the fear of others). By the side of this translation, which is precise to the letter, S.'s "fearing his own enemies" is thoroughly out of the place and misleading. Now, the word *auch* (*api* or also) suggests that this phrase, although used as a complete sentence with a capital A, is really, as German idiom would suggest, a continuation of the phrase or sentence that has gone before, namely, "the weak should behave humbly to the *dharmavijayī*."

This construction is indeed to be found in G.'s text which takes these two phrases together in one sentence, — *tam avyapadyeta pareṣām api*

bhayāt. And this sentence is added to the previous after a semicolon, indicating that the whole thing has reference to the *dharma-vijayī*.

G.'s commentary has the following: *taṃ dharmavijayinam, abhaya-vapadyeta, pareṣām api bhayāt na kevalam dharmavijayi-bhayāt kintu śatrvantarabhayād api* (i.e. not only from fear of the *dharma-vijayī* but also from the fear of other enemies). The commentary adds a further note to the effect that the *dharma-vijayī* not only does not himself harm the humble and respectful but protects him from the fear of other enemies.

The punctuation as well as interpretation offered by M. and G. convey a consistent meaning. The Lahore and Mysore readings should appear therefore to be defective and S.'s translation "fearing his own enemies, the greedy conqueror etc." meaningless.

It is because of this confusion in construction and sense that S.'s translation *re* the character of the *lobhaviyayī* has lost much of its genuine strength. In his rendering "the greedy conqueror is satisfied with what he can safely gain in land or money." The word "safely" is not to be found in the text and in fact robs the statement of its real value. The text is here describing the second type of invaders in a categorical manner without implying any modification by "buts" or "ifs", just as it has described the first type and is going to describe the third. This unconditional character has been preserved in the German rendering.

The phrase *bhūmi-dravya-haraṇena* has been rendered as "safely" gained in land or money" by S. and "*mit der Wegnahme von Land und Gut*" (with the seizure of land and goods) by M. The German is literal and correct. There is no question, here, of land *vs.* money. Both are implied. Finally *dravya* is a generic term for "goods" and is not to be treated at any rate in the present instance as identical with "money."

The Asura-vijayī

Let us now analyse the third type. The text runs thus: *bhūmi-dravyaputradūraprāṇaharaṇena asuravijayī, tam bhūmidravyābhyāmupagrhyāgrāhyaḥ pratikurvīta*.

The first part of this statement is worded as follows in S.'s translation. "The demon-like conqueror satisfies himself not merely by seizing the land, treasure, sons and wives of the conquered but by taking the life of the latter." The sense has somehow been made out but marred by the addition of unnecessary words and by the construction

in a form that is not required by the original. The words "not merely" "but by" introduce a new tone. Then S. takes the four items, viz. land, treasure, sons and wives in one lump and separates it from the fifth, namely, life, which is thus presented with perhaps an undue importance. In any case no emphasis on any object or mode of aggression is to be found in the text itself.

The German translation on the contrary is exact and preserves the entire spirit of the original, thus :—*Nur mit dem Raub von Land Gut, Soehnen, Frauen und Leben (des Besiegten) gibt sich der teuflische Eroberer zufrieden* (only with the robbing of land, goods, sons, wives and life of the conquered is the devilish conqueror satisfied). M. has added only one word, *nur* (i.e. only). This, however, is more in keeping with the elegance of German style and does not at any rate serve to militate against the terseness of the Sanskrit or introduce an uncalled for concept.

The second part of the statement has been Englished in the following manner by S.: "Hence a weak king should keep such a conqueror at a distance by offering him land and wealth." The translation is incomplete, because it ignores the word *pratikurvīta* which happens to have a very important function in the present instance. In M.'s rendering we get: *Den moege er mit Land und Gut gewinnen und so, dass der andere ihn nicht anfassen kann, Gegenmassregeln ergreifen* (him he should win with land and goods, and thus or then from an uncapturable position adopt antidotal measures).

The word *agrāhyaḥ* has been translated in German as "such that the other cannot capture him" i.e., unseizable. This is the import also of G.'s commentary which says *tadhastagocaram aprāpta eva san* (as not within the reach of the conqueror's hands and eyes). S.'s "keeping the conqueror at a distance" misses the point and at any rate is not justified by the original.

Then *pratikurvīta* has been left out by S. altogether. M. takes it as equivalent to "adopting" some "measures in reaction" to the situation that has risen. G.'s commentary says: *sandhyādinā pratikuryāt* i.e., react with *sandhi* or treaty of peace and other measures.

S.'s translation suggests that the weak has only to satisfy the *asuravijayī* with land and wealth. There is no further duty to be performed or course of action to be taken. After this he is presumably to lead a life of passive observation. But the text is precise on this point and wants the weak to take to an active programme. First, he has to see to it that he is beyond the invader's grasp. And

secondly, he has to plan out a campaign "in reply to the attack", i.e., institute a programme of defensive measures which may begin with *sandhi* or peace "conversations" but may end anywhere for all that we know.

*The Third Case-ending as an Instrument of Equalization
or Similarity*

It may be observed in this connection that the entire paragraph of twelve lines in S., p. 477, is a wrong rendering of the text beginning with *sādhāraṇagardabhena dakṣān* and ending with *dhruvāpakāriṇa iti*. The eight passages describe some of the methods by which the different classes of people in the enemy's territory are to be weaned away from their master and won over to the *vijigṛu*'s side. G.'s commentary is very explicit in regard to the propaganda tactics. The German translation is accurate but perhaps not quite clear or expressive of the proper significance. But S. should appear to be entirely erroneous.

The English translation says: "They should characterize the enemy as an ordinary donkey towards skilful persons." The original contains only two words, namely, *sādhāraṇagardabhena* (ordinary donkey) and *dakṣān* (skilful persons). But there is nothing anywhere in the neighbourhood to connect these words. The connection has to be inferred from the context. Perhaps we can import the word *utsāhayet* from the sentence preceding the previous one. In that case the meaning is something like the following: "The skilful persons are to be encouraged (i.e. to secede from their master and come over to the *vijigṛu*). But how to connect the *sādhāraṇagardabha*, especially, its third case-ending, with this propaganda of sowing dissensions?

The light comes from G.'s commentary as follows:—*yathā hi sūmānyagardabhaḥ karma nityaṃ tatphalasyānabhiññāḥ karoti tathā yūyam parārthe karma tatphalānabhiññāḥ kurutha ity evaṃ gardabhānidarśanena*. The *vijigṛu*'s propagandists are to go into the enemy's country and address the *dakṣān* i.e. *ye analasakarmakaraṇasīlās tāt* (the persons who are used to discharging their duties tirelessly) in the following manner: "Just as the common ass is always doing his work but is ignorant of the fruit, so also you people have been working for your master without knowing anything of or having a chance to taste its results" (in other words, you asses! you stupid fools! forsake your master, etc.).

The comparison or identity is established between the ass and the skilful persons. The third case-ending in *gardabhena* indicates this relation of equality or similarity. But in S. it is the enemy, which however is not to be found in the text anywhere, that is likened to the ass. In the German rendering the import of the Sanskrit third case-ending has been preserved by the use of "mit" with *Esel* (*gardabha*) as follows:—*Die Tuechtigen (sollen aufgestachelt werden) mit dem Gemeindeesel*, literally, the skilful persons should be spurred or goaded on with the village ass. The significance of *mit* (which in German idiom is perhaps identical with that of the *irīyā vibhakti* in Sanskrit, so far, at any rate, as the present instance is concerned. But in English it would hardly convey any sense. And in German also it is doubtful if the use of simple *mit* would enable the ordinary reader to guess without difficulty that the *Tuechtigen* are likely to be spurred on against their master, for they are being likened to or condemned as senseless asses by certain people who pose as friends.

The eight sentences referred to above are all composed in the same grammatical form. The English translation is uniformly wrong and the German uniformly literal although not perhaps quite suggestive except to those who would consult G.

A Propaganda Method

Coming back to *Kulailaka* as used in the present connection we have the following text: *Kulailakena codvignān*. In S. the enemy is to be characterized "as a crab on the shore to anxious persons." The rendering is meaningless not only in itself but also in connection with the grammatical peculiarity discussed above. Here, as elsewhere, the third case-ending really brings about a similarity or equality of condition between the *Kulailaka* and the *udvignān* (anxious persons). In uniformity with the structure of sentences employed by M. for this paragraph, the German rendering is to be found as *die Angsthasen* (i.e. frightened rabbits, idiomatic for the cowardly and over-anxious) *mit dem Uferschaf*.

Here, again, the German *mit* alone hardly explains how to connect the *Uferschaf* (sheep on the sea shore) with the over-anxious and nervous persons. We have noticed that M. introduces a correction in the *Nachtrag*. Instead of *Uferschaf* we are to read "a sheep that has lost its touch with the herd." Once we know that *mit* or *with* is really "by comparison with" and implies an equation, we understand automatically what the propagandists of the *vijigraha* are to do in the

enemy's camp. And this equation is furnished by the commentary very explicitly. We are told *udvignān parasmāt bhītān kulailakena svayūthabhraṣṭena jīvitānirāṣena meṣeṇa, tadupamanikaraṇeṇa iyyarthah: utsāhyet*. The propaganda is to be conducted in the following manner: The agents are to find out the *udvignān*, i.e., nervous and over-anxious persons among the enemy's people, which of course it is easy to find in every country facing the war and lecture to them as follows: "You cowardly and nervous people! do you know why you are feeling like *Angsthasen*? It is because you are like sheep and goats that have lost touch with their herd and are living like *jīvitānirāṣa*, i.e., hopeless of life. In other words, the fault is not in you, good friends: Your hopelessness and despair are due to the fact that the flock to which you ought to belong is not to be found in your country. *Ergo*, come over to our master who by annexing the territory of your master will furnish the flock that you so sorely need, etc."

It is clear that neither "crab" nor "sheep on sea shore" would convey the right meaning here. And of course there is no sense in comparing the enemy to a crab as S. does.

A Masterpiece of Indology

The *Arthaśāstra* is a bulky book and the name of difficult passages in it is legion. My remarks on Meyer's translation are based on too few words, phrases or sentences.

Students of constitution, public finance, economics, jurisprudence, criminology, international law, morals, manners and what not, who may have to consult the translation will have occasion to appraise it from day to day, each from his own angle. And perhaps it will take about a decade's "wear and tear" before the academic world is fully aware of its merits and possible short-comings. In the meantime, on the strength of the few tests applied at random for the present contribution as well as for other purposes, it has appeared to me that we have here not only a generally dependable, faithful and idiomatic rendering of Kauṭilya's work, but one of the masterpieces of translation in the entire range of indology. The comparative examination of the English, Italian and German translations has not failed to furnish me, to be personal, with hints in regard to the work of revision for my English translation of the *Śukranīti* which has long been due.

But a problem has to be faced at once. This German *Arthaśāstra*

is and will remain a sealed book to most of our scholars and University students in indology or the human and social sciences. An English translation based on all the Sanskrit texts and commentaries such as are already in print, with constant reference to Meyer, not ignoring of course Shamasastriy, is an urgent necessity, not only for us in India but for everybody in the English-speaking world who is interested in comparative social science.

Contents of the Notes

The methodology and contents of Meyer's annotations may now be indicated in a few words.

The posing of the *Arthasāstra* in the perspective of the *Smṛti* literature constitutes a special contribution of Jolly to Kauṭilya-scholarship. But M. has still found it necessary to refer to the *Smṛtis* since, as he says, J.'s point of view in regard to the legal texts and their bearings on Kauṭilya is different from his, as we shall have occasion to point out later on. Bṛhaspati, Kātyāyana and the latter-day authors, however, do not possess according to him the same value in regard to Kauṭilya-studies as the older works.

On the subject of Hindu legal literature, M. has a book of some 450 pages entitled *Ueber das Wesen der altindischen Rechts-schriften* (On Hindu Law-books and their Relations with one another and with Kauṭilya). That monograph should really be regarded in certain respects as a supplement to the present translation, or rather to the introduction to the present work.

The importance of the *Mahābhārata* in this regard has been recognised by Meyer who has, moreover, laid under contribution the *Kāmandakī-nīti* as well as the commentary of *Śaṅkarācārya*. The *Śukranīti* has likewise been very often utilized although in his judgment it is a very late compilation and in the portions which may be ascribed to the copyist himself most frightfully barbarous. Fortunately, however, says he, *Śukranīti* lets as a rule others speak. It exploits on a very large scale the entire *Smṛti* literature, especially, Nārada and the authorities cited by him, Bṛhaspati and of course Manu, and the *Mahābhārata* as well as *Kāmandakī* and other ancient and "recent" sources. Some really old and valuable material which otherwise is not or at any rate not yet available is to be found in the *Śukranīti* although often in a defective form.

The parallelisms or coincidences between the *Arthasāstra* and the *Nītivākyaṃṛta* are of course almost as important as those between

the *Arthaśāstra* and the *Kūmandakī*. But Meyer has referred to the *Nītiśāstram* only for specially characteristic passages.

The verses in the *Arthaśāstra* may be followed in the *Tantrākhyāyikā* and *Pancatantra* more, however, as loans than as borrowings, says he.

Indian Tradition Vindicated

In regard to the Kauṭilya question, i.e., the date and personality of the author of the *Arthaśāstra*, Meyer devotes 36 pages of the introduction in order to vindicate the Indian tradition. He tries to prove that Kauṭilya of the Candragupta Maurya fame, the ambitious and diplomatic Brāhmaṇa minister, the revolutionary philosopher and scholar, is the one single author—compiler and reformer—of the political science as embodied in the *Arthaśāstra* associated with his name. The tradition remains unshaken, says he, in spite of modern attempts to assail it, and appears even to be "supported by very high probability." Doubts, of course, are not dissipated. But we must be very modest in our scepticism, at any rate, for the present. The benefit of doubt is, in M.'s judgment, on the side of the tradition.

The subject, as is well-known, is still very controversial. It would be beyond the scope of the present paper, already lengthy as it is, to enter into or to deal with that controversy which in any case is not likely to be closed very soon. Meyer's discussion is extensive but is being boiled down within a small compass so that the readers may be furnished with his leading ideas.

To begin with, neither Megasthenes nor Patañjali of course mentions Kauṭilya. But that the tradition cannot be negated by *argumentum ex silentio* is a quite handy although not the only reply.

Arthaśāstra the Work of one Person

The late Professor Hillebrandt all along held the view and has stated it in his *Altindische Politik* (Ancient Indian Politics), Jena, 1923, that the portions marked *iti Kauṭilyaḥ* constitute the statements of Kauṭilya himself, but collected together by some of his followers who are responsible for the compilation of the whole book. Against this view of the school or collective origin of the *Artha*, Meyer offers his own which runs to the effect that *iti Kauṭilyaḥ* may be written by Kauṭilya himself just as *iti Baudhāyanaḥ* by Baudhāyana in the

Baudhāyanasūtra. One does not have to make any distinction between the different portions of the work as regards authorship. With the exception of Book II which may be derived from or rather based on various sources but is by no means independent of the author's personal equation, the entire work appears to be the product of one fount, the creation of a single man; and that man is no other than the person who is self-conscious enough not to be ashamed of describing himself in his own book in the third person as *iti Kautīlyah*.

The New Indology

Meyer differs from Hillebrandt in regard to the date and some other items. But it need be noted *en passant* that both are exponents of what may be described as the "new indology." Each one is prepared to admit, what should have been accepted as a postulate and starting-point of comparative social science long ago, that the Hindu mind and creative genius have functioned in quite "positive" and materialistic fields and that the qualities of manhood, energism, civic sense, rationalism etc. are not the monopolies of Western "races" and "climates." The errors of German "romanticists" are at last being made good by the Germans themselves, to a certain extent. Eur-American scientists and philosophers may now perhaps be expected to attempt a change of front in regard to *Orientalisme*.

Kautīlya, a Title of Honour

Winternitz holds that the name or title Kautīlya is too derogatory for a man of the chancellor's position. But Hillebrandt in his very first paper on the *Kautīlyasūtra* (1908) pointed out the existence of another name, namely, Kauṭalya. Besides, argues M., the title *Kuṭīla* (crooked, clever etc.) as used in the *Mudrārākṣasa* is really appreciative or laudatory and not at all dishonourable. Cleverness consisting in the ability to deceive others is a virtue among all races. Thus, for instance, Israel, the patriarch of the Israelites was known as Jacob, i.e., the cheat or swindler. Every Tom, Dick and Harry "can be named a Viṣṇugupta, but Kautīlya is the *Kronenorden* (Order of the Crown) granted out of the hands of Nature and science."

Statesmanship vs. Scholarship in Kautīlya

According to Winternitz, the author of the *Arthasūtra* is not a practical statesman but a mere Paṇḍit (*ein pedantischer Gelehrter*) and

deals not with a powerful empire but with *Kleinstaateri*, the condition of small states. Meyer considers this argument to have been deprived of all strength, in anticipation of all future scepticism, by the text itself. For, it says that both the science of politics and the political world were saved and reconstructed by the author.

Kauṭilya is by all means a "Paṇḍit," a scholar addicted to his technique of classification and so forth as Winternitz remarks. The Indian tradition says so. Why should not this tradition possess a greater validity, asks M., than the demands of the moderns who expect or believe that a "Paṇḍit" could not be a "statesman?" How do we know that this famous chancellor of Candragupta was or must have been something different? In this connection one may argue, with Narendra Nath Law in his *Studies in Indian History and Culture* (Calcutta, 1925), that the combination of statesmanship with the scholarship of a Paṇḍit was not altogether rare in ancient India.

According to M., Kauṭilya is not a Bismarck in the sense of a professional and trained publicist. But he may have risen to the position of the chancellor on account of his helping Candragupta up. It is doubtful, however, if he contributed much to the actual administration of the new empire, says M. He may have been dismissed by his pupil, the Emperor, after a short time. The book, we are asked to suppose, may have been composed by the "exiled" king-maker, perhaps in his native land somewhere in South India.

Compilation and Originality in the Arthaśāstra

The author of the *Artha*, is certainly a "compiler," says M, but an "extraordinary" and "peculiar" compiler. J.'s criticism at p. 33 of his English introduction to the Lahore text is entirely unjust according to M. The phrase *iti Kauṭilyah*, used so often in the text not only exhibits, we are to understand, the compiler-author's own contribution but is a standing monument of his proud individuality, self-consciousness and strong personality, just the characteristics attributed to him by tradition. Instead of saying with Jolly that the *Arthaśāstra* is much indebted to the *Mahābhārata*, Meyer would consider the reverse process to be more natural.

Kleinstaateri

The precursors of Kauṭilya, says M., were dealers in small states, and their philosophies corresponded to these conditions. If Kauṭil; a

had wished to function as a "mere" compiler or copyist, i.e., introduce nothing new, his philosophy would have run in the same old grooves. But his work, according to M., indicates at several points that it is not adapted to the ancient Indian small states system but only to a powerful empire. After all, one must remember, argues M., that even Candragupta's empire was not much different, at any rate, in quite a number of items, from an ancient Indian "small state inflated to colossal proportions." One should not be surprised, therefore, it is to be understood, if one finds the touches of small states here and there in the book. The *Arthaśāstra* can still be the product of an Imperial epoch although one does not find in it exactly what you and I expect to find in an empire.

A word may be added in this connection. In the discussions bearing on the Kautīlya question in my *Hindu Politics in Italian* (I.H.Q., 1925-26) it has been pointed out that the *Arthaśāstra* is essentially a "philosophical" work (*Kautilyadarśanam*). The doctrine of *mandala* (sphere) which involves automatically the plurality of states and hence perhaps might to a certain extent suggest *Kleinstaaterei* is therefore to be taken more as a "logical category," a stock-in-trade of philosophical academies, in regard to international relations, than as a realistic description of the actual foreign-politics of a particular epoch or epochs. The professors who are lecturing on the *mores* of the *visigianu* do not necessarily have before them, as explained in that paper, a bunch of pigmies as audience.

Fourth Century B.C.

M. has no objection to believing in the existence of a long tradition of political and technical literature in India previous to the *Arthaśāstra*. But according to him this does not necessarily lead to Winternitz's conclusion that the "fourth century before Christ is at least not probable." Rather, says M., "it cannot be proved and even sounds very unbelievable that in that period the Indians did not possess a very extensive political and economic science."

Arthaśāstra not younger than Dharmaśāstra

In order to prove that the *Arthaśāstra* as a branch of literature is a comparatively late production, Jolly considers it to have been preceded by the *Dharmaśāstra*, and to have arisen as a branch of the latter. This attitude is wrong, says M., who believes that *Dharmaśāstra* is of a late growth. In M.'s judgment the origin of ancient

Indian law is not all to be traced to the Brāhmaṇas. The origins even of the religious or "priestly laws" are not to be found in the *Dharmaśāstra* literature. Their "later development" alone can be seen in it. And as for the worldly or secular laws, they arose entirely among other (than Brāhmaṇa) classes of the people and first cultivated by them.

The two categories of law are fundamentally opposed to each other, but the secular laws have been later incorporated in and assimilated with the Brahmanic-religious or shamanic-magical laws. The Brahmanizing proceeded very energetically. Even the *Arthaśāstra* was in danger of losing its independent existence and being swallowed up in the *Smṛtiśāstra*. But the attempts of the Brāhmaṇas have been crowned only with partial success. M.'s thesis is fully developed in the book, *Ueber das Wesen der altindischen Rechtsschriften und ihr Verhältniss zu einander und zu Kauṭilya* (On the nature of ancient Indian law books and their relation with one another and with Kauṭilya), a work of some 450 pages. That book should really be described as the main introduction to this translation.

M. comes to the conclusion that the "secular laws" of ancient India had a secular origin. The "more secular" *Arthaśāstra*, i.e., politics as *science*, however, came to have a "priestly" origin. The authors of this class of literature were mainly Brāhmaṇas.

This, however, is not tantamount to saying that the *Arthaśāstra* was originally a branch of *Dharmaśāstra*. Exactly opposite is the relation between the two branches of literature, according to M. *Arthaśāstra* was at first a science by itself. The later Brāhmaṇical *Dharmaśāstras* have attempted to annex it to themselves, of course, in the eclectic manner of dilettantes. Such dilettantes are Viṣṇu, Gautama, and especially Manu and Yājñavalkya, who attempted encyclopædic treatises on the entire magical, religious and civil as well as moral welfare. And of course they could not afford to neglect the *rājadharma*.

Arthaśāstra not condemned by the Ṛṣis

Jolly believes that the topics of the *Arthaśāstra* were held as "wicked" by the Brāhmaṇical Ṛṣis. M. holds the contrary view. One or two persons may have indulged in such sensitiveness. But for a genuine ancient Indian, i.e., an Indian used to the philosophy of the famous *trivarga*, "it would not have been possible even to dream of condemning the *Arthaśāstra*." With all its ferocities and

crookednesses this *śūtra* was in his sentiment as important and even as holy as the "sacred" *Dharmaśāstra*. The civic laws arose as a rule out of the folk-consciousness, the consciousness of the masses. The laws and the customs of the local groups, castes, industrial and religious communities, families and tribes are declared by the *Dharmaśāstras* to constitute the foundations of these laws. Naturally, these must have been collected and put together, although not of course in their entirety, long before the *Dharmaśāstras*.

Mahābhārata Politics later than Arthaśāstra

According to Jolly political science is to be found in an embryonic or primitive condition in the *Mahābhārata* and therefore its relevant portions must be older than the *Arthaśāstra*. This position is challenged by M. The relation between the *Artha*. and the *Mahā*. is according to him identical with that between Nārada on the one side and Manu, Yājñavalkya, Viṣṇu and Gautama on the other. Nārada is a scientifically trained scholar, and a person with a juridical frame of mind, whereas Manu, Yājñavalkya and the rest are eclecticists, popularizers, dilettantes. The same dilettantism, eclectic and unscientific character, the *Smṛti*-attitude is to be found in the writers of politics in the *Mahā*. In fact, there the *rājadharma* is but a part of *Dharmaśāstra*.

These dilettantes of the *Mahā*. betray in their writings that they know an *Arthaśāstra* which is not of the alleged "embryonic stage" but even more developed than the Kauṭilyan work. The grouping of facts and phenomena by mathematical figures is an instance of post-Kauṭilyan progress in political thought. The enumerations like 14 *rājadoṣas*, 8 *buddhis*, 36 *guṇas*, 8 *vargas*, 20 *vargas*, 10 *vyasanas* derived from *kūma*, 8 *vyasanas* due to *krodha*, all point to investigations unknown to and later than Kauṭilya. Had the subject-matter of *vyasanas* acquired such a complexity in Kauṭilya's time, he, as a specialist and not a mere dilettante in politics, would have cared to insert it in his book.

Chemical and Metallurgical Knowledge in the Arthaśāstra

According to Jolly the Indians of the *Arthaśāstra* are much too developed for the fourth century before Christ. Meyer retorts that "J. cannot prove that the India of those days did not possess all the sciences, arts, dexterities and institutions such as are described by Kauṭilya." In his judgment the whole line of this so popular argu-

ment is unfounded. Our positive knowledge on these subjects is so small that we ought to be very modest in our statements.

In a paper contributed to the *Zeitschrift fuer vergleichende Rechtswissenschaft*, vol. XLI, Jolly has asserted that the *Arthaśāstra* is "a work of the third century after Christ, perhaps still later, because of the references to alchemy and gold-making." There is nothing in the world, says M., to prevent us from believing that these arts may have been known in India in earlier ages although perhaps in another and more primitive form.

To this may be added my conclusion in *Hindu Politics in Italian*. It is time to discuss, as stated there, whether the *Arthaśāstra* references do not bespeak fragments of chemical texts older than has yet been studied. Instead of bringing the *Arthaśāstra* down to post-Maurya times why should it not be possible to push the older epochs of Hindu chemistry farther up to the Mauryas? In any case, the question is open.

Meyer has not been able to discover mercury in the *Arthaśāstra*. Hence a technological argument as to the lateness of the book is disposed of. Professor Lippmann has contributed a paper an "*Technologisches und Kulturgeschichtliches aus dem Arthaśāstra des Kauṭilya*" in the *Chemikerzeitung*, 1925, nos, 134-135. He translates *trapu* by zinc and thinks that this reference betrays the origin of the passage as being not earlier than the eleventh century after Christ. But, says M., *trapu* is tin and not zinc. Then there is a reference to *śarkarā* (sugar) which cannot be older than the fourth century after Christ, says Lippmann, or sugarcandy which is reported as an import from Egypt about 1300 A.C. But according to Meyer, Kauṭilya knows five different kinds of sugar, and "it is unthinkable that the solid forms of sugar were not known in India before the fourth century after Christ."

The Megasthenes Question

In connection with these technological questions Meyer remarks that we do not possess as yet adequately dependable information regarding the arts and industries of ancient India. "How can we, for example," he wonders, "summon the ancient Greeks, with a Megasthenes at their head, as witnesses for the crown although we have known for a long time how misleading their reports are?"

The Megasthenes question has been dealt with at some length in different contexts in my Bengali book entitled *Hindu Rāṣṭrer*

Gaḍan (The Morphology of the Hindu State), 1927. It has been discussed also in the already cited *Hindu Politics in Italian*. The argument on this point takes the following form. First, Kauṭilya is a writer of philosophy and not a reporter of actual conditions, which may or may not influence the thought of a theorist. Secondly, Megasthenes is a reporter, but may have been a monumental misinterpreter and much too obsessed with his Platonisms and Egyptian and perhaps also Persian stories, and hence hardly to be trusted as an *objective* historian. Thirdly, therefore, the *Indika* does not furnish the reliable touchstone for Mauryaism or Maurya *milieu*. We need a third and more reliable source on the strength of which both Kauṭilya and Megasthenes can be appraised as to the Maurya or non-Maurya elements reflected in each. Finally, the discrepancies between Kauṭilya and Megasthenes do not dissipate, at the present state of knowledge, the Maurya atmosphere traditionally associated with the *Arthaśāstra*.

And in this connection it is to be observed that the reference to China, instead of proving the post-Maurya character of the *Arthaśāstra*, may demonstrate just the opposite. For, China as the name of a "power" began to have an international reputation with Tsin Shi Hwangti, the contemporary of Aśoka.

Kauṭilya and Vātsyāyana

Jolly has traced parallelisms and identities between Vātsyāyana and Kauṭilya and on that strength considers the author of the *Arthaśāstra* to be at the most a century older than the author of the *Kāmasūtra*. According to M. this sort of arguing *steht rein in der Luft* (exists purely in the air), i.e., has no solid foundation whatever. In regard to Vātsyāyana, M. agrees with Jacobi whose contributions to the Kauṭilya-studies he appreciates as on the whole still valuable (*Ueber die Echtheit des Kauṭilya*, 1912).

Kauṭilya and Young India

Pre-war indology furnishes us in the field of Kauṭilya scholarship with the problem of Hillebrandt-Jolly *vs.* Jacobi. Now comes Meyer to invite the world of science back to Jacobi. Today, indeed, the problem is in the main Jolly-Winternitz-Keith *vs.* Jacobi-Meyer.

And here it would not be out of place to cite Professor Jolly's judgment on the work of Indian scholars in the field of ancient Hindu politics published in his article, "*Ueber die alte politische Literatur*

Indiens und ihre Bearbeiter," in the *Zeitschrift fuer vergleichende Rechtswissenschaft*, vol. XLI. Having described in some detail the different works published up to date, the veteran indologist concludes as follows:—"One cannot fail to see a connection of these *nur scheinbar rein wissenschaftlichen Tendenzen* (only apparently pure scientific tendencies) with the modern movements for freedom and autonomy. It lies in the interest of the Swarajists to be able to refer to similar tendencies in the old literature of their fatherland. That is why most of the authors reviewed here do not wish to renounce the belief in the authenticity and early origin of the *Arthashastra* although the evidences for it are inadequate. However much one may sympathize with the freedom movements of these Indian researchers, their historical viewpoints and conclusions are to be accepted with caution (*Vorsicht*), and one cannot entirely exonerate the authors named here from the reproach that they have not kept politics and history separate from each other."

Whether the scholarship and scientific investigations of Young India in its entirety or in part deserve this charge need not be discussed here. The significant fact remains that neither the 100 per cent. German, Geheimrat Professor Jacobi, nor the German-American Professor Meyer, is "young" or Indian or Swarajist. Nor do the contributors to the chapters on ancient Indian law and polity in the *Cambridge History of India*, vol. I. (1922), such as Professors Hopkins of Yale and Thomas of London, as well as English members of the Indian Civil Service like Monahan, author of *Early History of Bengal* (Oxford, 1925), and last but not least, Vincent Smith, all of whom have ventured on using the *Arthashastra* as an important authority on the legal, economic and political institutions of the Mauryas, happen to be known as champions of *swaraj* for India.

REVIEWS

A BRIEF ACCOUNT OF MALAYALAM PHONETICS by
L. V. Ramaswamy Iyer, M.A., (Calcutta University Phonetic Studies :
No. I).

This short monograph is probably the first of its kind in the whole range of Dravidian linguistic studies and constitutes undoubtedly the greatest contribution to Malayalam, at least since the publication of Kerala-Pāṇiniyam. Throughout the author reveals not the dabbling hand of an amateur but the trained hand of a specialist and here and there strikes a note of genuine individuality and refreshing originality, which spices as it were what may be dry study to the general reader. All the sounds of our language are here very carefully described, and that according to the well recognised I. P. A. script ; and the general remarks, following the description of individual sounds, such as those on accent, length and doubling of consonants etc. add considerably to the usefulness of the work to the scientific student of language. While we cannot help wishing that his general remarks were more profuse so as to better elucidate the neutral sonants and consonants, it can unhesitatingly be said that the book does supply a long-felt want. It may be that the work does not exhaust all kinds of variations in the matter of pronunciation in various areas, but it cannot, indeed, be gainsaid that the author has well succeeded in recording and describing with a very fair degree of accuracy the average standard pronunciation of the cultured Malayalis. Similarly it may also be that one cannot accept some of his views. We cannot, for instance, quite agree with him when he says that Kerala had in ancient days the same political government as some of the east-coast districts. The origin of Maṇipravāḷam we would rather trace not to a sense of pedantry on the part of the Sanskritists, but to a desire to create a hybrid language to suit the weird Vidūṣaka of the Sanskrit dramas, as staged in this little corner of India. Coming to Eluttaccan's contribution in the field of language, we would estimate it as consisting mainly in introducing a new outlook regarding the mutual relation of Sanskrit and Malayalam and in adapting the local Sanskrit script for the already Sanskritised local vernacular, and not in creating a new type of language and script. We do not, indeed, claim any finality for our views and

do incline to think that Mr. Iyer may have his own reasons for his views ; and in referring to these differences our aim is only to emphasise the fact that a systematic scientific discipline has yet to be introduced into the study of Malayalam—an aspect which makes the present work all the more creditable. The work, we dare say, constitutes a standard record of no mean scientific value, and as such, deserves to occupy a high place amongst similar productions. While, therefore, we have great pleasure to commend the book to the student of languages, we heartily congratulate Mr. Iyer on the successful pioneer work he has done. We cannot better conclude this review than with a request to Mr. Iyer to follow up his 'Phonetics' with a detailed volume on the Phonology of Malayalam from the comparative and historical point of view—a task for which he appears to be eminently fitted on account of his linguistic attainments.

K. R. PISHAROTI

AN INTRODUCTION TO THE STUDY OF THE POST-CAITANYA SAHAJIYĀ CULT by Manindra Mohan Bose M.A. With a Foreword by Basanta Ranjan Roy Vidvadvallabha. Reprinted from the Journal of the Department of Letters, vol. XVI. Calcutta University Press, 1927 (pp. 1-162).

This interesting work is modestly entitled "An Introduction," but is really an important contribution to the study of a difficult and little known subject. Although Sahajiyā has been and still is a popular cult in Bengal, its esoteric doctrines are little known to those who are not Sahajiyās themselves. Mr. Bose deserves our thanks for embodying in this valuable monograph the results of some of his researches on the Sahajiyā cult with special reference to its Post-Caitanya developments. After an Introductory section on the cardinal points of the Sahajiyā doctrine, we have several sections of unusual interest, dealing with the Sahajiyā doctrine of "association with women" and "parakīyā," its theory about the human body, its theological presuppositions, and its relation to Tāntrikism. Throughout, the work is written with sympathy and insight, and is well documented with quotations from unpublished Sahajiyā works. But by far the most valuable parts of the monograph are its Appendices. Appendix A (pp. 71-85) gives a fairly full summary with quotations of a typical Sahajiyā work, entitled *Amṛtarasāvalī*. Appendix B

(pp. 86-162) is a chapter on Bibliography in which the author gives a descriptive catalogue and summary of about eighty Sahajiyā manuscripts (mostly collected by Calcutta University), many of which are little known outside the circle of Sahajiyā sects.

It is, however, necessary to point out that some of the sections could have been written much more fully and adequately. The section on Tāntrikism and Sahajiyā appears to us to be the weakest part of the monograph. The author might have utilised with profit the growing literature in Sanskrit and Bengali on Tāntrikism and on the later developments of Buddhism in Bengal. The relation of Sahajiyā to Post-Caitanya Vaiṣṇavism on the doctrinal side has been dealt with rather cursorily and meagrely, while almost nothing is said regarding the history of the development of this particular cult. We hope that in a future edition these aspects of the problem will be discussed and these parts more fully written.

In going through this work, one cannot but regret the numerous misprints and slips, especially the carelessness with which Sanskrit quotations are given in the footnotes. Although we have the spellings Sahajiyā and Caitanya on the title-page, it is strange that in the body of the work, the words are spelt throughout Sahajiā and Chaitanya respectively. We may also point out that in some cases (e.g. on pp. 19, 21, 22, 23, 27, 31, 36, 37, 38 etc.) passages are quoted apparently from Bengali Sahajiyā works but the names of those works and the references are not given. In a scholarly work like this, accuracy in these matters should be observed, and full and adequate references should be given. In citations from manuscripts it is desirable that the serial number and description of the Ms. as well as the number of the folios from which the quotation is taken should be noted to facilitate reference. It is also regrettable that the transliteration of Bengali and Sanskrit words is throughout done with great carelessness. An Index of the manuscripts described might also have been given.

But all these defects, which we hope will be remedied in a future edition of the work, do not minimise the value and interest of this important contribution to our knowledge of an obscure religious movement, and we echo the hope, expressed by Mr. Baṣanta Ranjan Roy in the Foreward, that "Mr. Bose will continue the work he has so well begun with his wonted zeal and enthusiasm, and earn for himself a reputation as one of the pioneers in this particular field."

S. K. DE

SEKA ŚUBHODAYĀ or 'The Blessed Advent of the Shaikh,' an old Bengal Collection of Tales and Legends about King Lakṣmaṇasena and the Shaikh, in corrupt Sanskrit, edited by Sukumar Sen, M.A. Hrishikesha Series, no. 11. Calcutta, June 1927 (pp. 1-176).

In the Foreword contributed to this complete edition of this extremely interesting work, Dr. Suniti Kumar Chatterji is undoubtedly right in characterising it as "one of the curiosities of Indian literature." Attributed to Halāyudha Miśra of the court of Lakṣmaṇa Sena but a palpable literary forgery of about the 16th century A.C., this work has a manifold interest, appealing alike to the philologist, the social historian as well as to those students of literary history who are interested in the tales and legends of old Bengal. With the pietistic import of giving an account of the blessed adventures of Shaikh Jalaluddin Tabrizi, it includes the secular adventures of other people also ; if a forgery, it was a pious forgery meant for the material gain of some landed property attached to a mosque ; obviously modelled on Sanskrit works, on folk tales and didactic fables, it draws its inspiration also from mediæval Muhammadan romances ; written in barbarous Sanskrit, it seeks to bring the language of the gods to the level of the Prakrits and even of Bengali ; giving a glimpse into old Bengali Hindu Society and preserving some old traditions and gossip of Pāla and Sena kings, it throws chronology and history to the winds and draws liberally upon Muhammadan legends and hagiology.

This work of unique interest came to the notice of the educated Bengali public about thirty years ago, and a part of it with a tentative Bengali translation was published by Mr. Manindra Mohan Bose in an obscure Bengali journal some fourteen years ago. We have now a complete edition of the work so far as it is available. The original unique manuscript of the work found at the Bais Hazari Mosque at Gour is now lost ; the present edition like that of Mr. Bose is based on an imperfect rough transcript made by Pandit Rajanikanta Chakravarti and Mr. Haridas Palit of Maldah before 1898. In spite of such imperfect material, the edition is well executed. With his philological and literary equipment, the young editor has proved himself competent for the task, and the name of Dr. Suniti Kumar Chatterji, who supervised the work, is a sufficient guarantee of its accuracy and thoroughness. A short introduction deals with the problems connected with the work, its author, its hero, its date and its manuscript : to this is added a short sketch of its linguistic and other peculiarities, including

its Bengalisms, which are also dealt with in the brief notes appended to the text. The text is given in Bengali character, although it would have been desirable if it could have been printed in Devanagari. A second volume containing Bengali translation by Mr. Manindra Mohan Bose and a note on the original lost manuscript by Mr. Haridas Palit is also promised.

The editor has spared no pains to make the work useful and scholarly, and we hope it will attract the attention of scholars interested in the subject. One only wishes that the printing and get-up of the work had been such as befit its interest and importance.

S. K. DE

THE MAHĀBHĀRATA, for the first time critically edited by Vishnu S. Sukthankar, Ph. D, with the co-operation of various scholars and illustrated by Shrimant Balasaheb Pant Pratinidhi, B. A., Chief of Aundh. Bhandarkar Oriental Research Institute, Poona, 1927.

The preparation of a critical edition of the Mahābhārata was agreed upon in 1905 by the International Association of Academies, but before the enterprise had advanced, the world-war intervened. The announcement of a new and critical edition of the epic by the Bhandarkar Research Institute and the publication of the Virāṭaparvan in 1923 by N. B. Utgikar as its first fruit were, therefore, eagerly welcomed by all scholars interested in Oriental studies. The first fascicule of the Ādiparvan (Book I), containing the first two chapters, is now published, and the Institute is to be congratulated on the admirable beginning that has been made, under the able editorship of Dr. Sukthankar, of a truly colossal task, which we sincerely hope it will be able to bring to a successful completion.

In the short Foreword, the editor has given a brief account of the manuscript material and discussed some broad principles of Mahābhārata textual criticism, which he has kept in view; but he has reserved these matters for a more detailed and comprehensive treatment in an elaborate introduction to be published with the last fascicule of the Ādiparvan. It would, therefore, be premature to pronounce any final opinion on the edition or enter into detailed textual criticism. But one would feel no hesitation in saying that the work has been undertaken in the true critical spirit and would, when completed, give us (as the editor may justly claim) "a more

faithful picture of the elusive 'original' than any single extant codex" or edition "could do."

The peculiar difficulties of reconstructing the Ur-text of the Mahābhārata, due to the strange vagaries of its manuscript tradition, are known to all scholars. Besides the normal vicissitudes of transmission which has resulted in a bewildering profusion of versions, the work must have passed through certain abnormal circumstances of transmission, which make its text tradition not only multiple but also (as the editor designates it) polygenous. Through indiscriminate mutual contamination, there has been amazing fusion of versions and creation of hybrid types which cannot now be completely disentangled by purely objective criteria. As a necessary consequence it is now almost impossible to trace all extant versions to any fixed and authentic archetype, which would certainly have much simplified the process of editing. Nor is the textual critic here able to rely entirely upon the oldest of the best category of manuscripts, for the peculiar condition of the growth of epic makes it imperative that he should take into consideration the strong and weak points of all classes of manuscripts and judge each variant on its own merit. This naturally involves a great deal of eclecticism, but the danger of a purely subjective valuation may be (as it has been) counteracted by a cautious utilisation of the actual data supplied by the manuscripts of different versions. All these traits distinguish the Mahābhārata from any other known Sanskrit text, and its textual peculiarities require in the editor exceptional qualifications. The editor of such a bewildering text should be a scholar, not only of unquestionable ability but also of mature critical judgment, fully alive to the difficulties of his stupendous task. The Institute has fortunately found such an editor in Dr. Sukthankar who also possesses the unique advantage of being assisted by a band of earnest and able scholars of established reputation.

Nearly fifty manuscripts have been collated for this edition, and have been classified under a Northern and a Southern Recension. Of the former, thirty-five manuscripts have been utilised, and these have been grouped under Kashmiri, Maithili (Nepali), Bengali and Devanagari versions. Of the latter, subdivided into Telugu, Grantha and Malayalam versions, thirteen manuscripts have been collated. On a collation and classification of this enormous manuscript material the purest source is found in the Kashmiri tradition, and this has been taken as the basis of the text constituted chiefly with the agreements of the Southern recension. The other Northern versions are not

neglected, but their variants have been fully considered and sometimes preferred, while their concordant readings with the Kashmiri or with the Southern recension have been carefully utilised. So far as one can judge from the published specimen, the course adopted by the editor is fully justified by the facts of the case, and the major part of the text has been reconstructed with a degree of approximation which may be deemed sufficient for all critical purposes.

The reviewer, as an Indian, may be excused for entertaining a pardonable pride in the fact that the first critical edition of the great Indian epic is undertaken, as it should be, by a band of Indian scholars. Let us hope that when it is completed it will stand as a glorious monument of Indian scholarship.¹

S. K. DE

ANCIENT INDIAN COLONIES IN THE FAR EAST,
VOL. I—CHAMĀ by Dr. R. C. Majumdar M.A., PH.D. Greater India
Society Publication, no. I. Punjab Sanskrit Book Depot, Lahore
(pp. xxiv+280+227).

The history of ancient Hindu colonisation remains even to this day not only unwritten but quite undeservedly neglected. Our university students handle occasionally as their prescribed texts or books of reference works like the *British Seamen of the 16th century* of Froude or the *Influence of Sea Power on History* by Mahon, but they hardly ever suspect that their motherland India might have left some record in ancient navigation and colonisation. Even the post-graduate students and research scholars are obliged frequently to use the *Periplus of the Erythræan Sea* or the *Geography of Ptolemy* and seldom carry their investigations further so as to gain an idea of the wonderful achievements of their ancestors in the region of maritime expansion. This mental inertia is the result of a double hostile influence : (1) the unhistorical and reactionary attitude of our mediæval social legislators towards *sea voyage* which came to be considered impure and

1 In this connexion it is gratifying to note the value attached to the Bengali version and read the editor's judgment that "Bāṅgālī alone has in a few cases preserved the correct reading as compared with all the other manuscripts."

barbarous, and (2) the hopeless paucity of books and monographs on that subject in English, almost the only European language known to our educated group.

It is gradually being discovered and admitted that the ancient Hindus played a signal rôle in doing pioneer work in navigating the Southern ocean which by their spirit of rare adventure, and creative audacity they justly named as the *Indian Ocean*. From about the beginning of the Christian era if not earlier, when the Rāmāyaṇa mentions *Yavadvīpa Suvarṇabhūmi* down to the collapse of the Hindu Javanese Majhapahit empire towards the end of the 15th century A.C. for nearly 1500 years, we may trace the progressive march, the interaction and transformation of Hindu maritime and colonial genius in the Far East especially in Indo-China and Indonesia. The materials for this memorable yet sadly forgotten chapter of Indian history have been unearthed, classified and commented upon by the French and Dutch scholars. The Greater India Society has been trying to rouse the attention and enthusiasm of our scholars with reference to this unjustly neglected branch of our history and Dr. Majumdar, a leading member of the Academic Council of the Society has boldly come forward with a noble plan of presenting the valuable informations on the subject to the Indian public for whom the works of the continental savants are sealed books. Any one who will care to turn the pages of Dr. Majumdar's *Campā* will realise that he has spared no pains to make this chapter live again. His book is not only the only book of its kind in English but it presents the rare combination of being scholarly and at the same time engaging, comprehensive and discriminating in details. The resultant picture of the Hindu colony of *Campā*, her political, social, religious and artistic history is highly interesting and inspiring. A complete *corpus* of Sanskrit inscriptions with notes and translation which the author adds as the second part of his valuable book makes it indispensable for all students of Indian epigraphy and culture history. He has not only given a faithful *resumé* of almost all the important French books and monographs on the subject but also has boldly expressed his own opinions differing, where necessary, from the scholars working in the same field. A single colony *Campā* demands nearly 600 pages for a general survey! What a stupendous work is still lying before us may easily be guessed therefrom. The author has earned the permanent gratitude of the Indian public by undertaking the task and offering first fruit of his labour in his *Campā*. We congratulate Dr. Majumdar and

recommend his book to all lovers of ancient Hindu culture. The Punjab Sanskrit Series has done good work by publishing the book and though the published pages are disfigured by typographical blemishes we hope that in the next edition they will be removed and the book will be as attractive in printing as it is in substance.

KALIDAS NAG

KĀTYĀYANAMATASAMGRAHA by N. Bandyopādhyāya, Calcutta, 1927.

Mr. Bandyopādhyāya has fulfilled a long felt desideratum by this collection of the verses on *Vyavahāra* ascribed to Kātyāyana. The importance of the laws of Kātyāyana cannot be overestimated and Mr. Bandyopādhyāya has won the gratitude of the scholarly world by collecting in a handy little volume these verses from Mitra Miśra's *Vīramitrodaya*, *Smṛticandrikā* of Devaṇṇabhaṭṭa, *Vivādaratnākara* of Caṇḍeśvara, the *Dāyabhāga* of Jimūtavāhana, and the *Parāśara-Mādhaviya*. One cannot but regret that Mr. Bandyopādhyāya did not go through other important works, specially the commentaries of Vijñāneśvara and Aparārka on Yājñavalkya.

Mr. Bandyopādhyāya of course admits that his collection does not claim to be exhaustive; yet however I cannot but regret that he has not collected the verses of Kātyāyana quoted by Aparārka in his commentary on the *Vyavahārādhyāya* of Yājñ, specially as it could have been done in a few hours. In that case he would not have had to lament that many ślokas of K. on *Sambhūya-samutthāna* seem to be missing. I also found two new ślokas on verbal injury in Aparārka. Still, after all, it is not likely that many ślokas have been left out.

The importance of the rules of Kātyāyana was appreciated long ago and it is more than thirty years when Dr. Jolly collected the śloka attributed to Kātyāyana and also prepared an English translation of same, which was never published because the Sacred Books of the East series came to an end. It is rather surprising that nobody took up this work during all these years till at last Mr. Bandyopādhyāya thought it worth while to devote time and energy to this task.

Mr. Bandyopādhyāya has however nowhere given us a single line by way of explanation though sometimes it is necessary, even indispensable. To take an instance, Kātyāyana (sl. 133) declares that

if instead of saying 'देयं मया anybody says मया देयं it should be taken to be a doubtful answer. The question naturally arises what difference there can be between देयं मया and मया देयम्. Here Devaṇṇabhaṭṭa's explanation would have been very welcome : मयादेयमित्यतः लकारप्रसङ्गे षसम्बाददेयमित्यथ-वगमात् ।

I do not understand why Mr. Bandyopādhyāya has included the śloka no. 167 in his collection. It is not quoted in the Viramitrodaya, while in the Smṛticandrikā it has been attributed to Nārada in the clearest possible terms and not to Kātyāyana. The śloka in question is दिवाकृते कार्यविधौ श्रासिषु नररिषु च । सम्भवे साक्षिणां चैव दैवी न भवति क्रिया ॥ After quoting this verse Devaṇṇabhaṭṭa comments on it as follows : इति नारद-वचनेऽपि दिवाकृतादिसंकीर्णं मानुषप्रमाणसंभवे दिव्यनिषेधार्थमवगन्तव्यम् । There can be no doubt therefore that Devaṇṇabhaṭṭa takes this verse to be of Nārada and not of Kātyāyana. The place of this śloka should have been occupied by the other śloka quoted by Devaṇṇabhaṭṭa immediately before : सम्भवे साक्षिणां प्राज्ञो दैविकी वर्जयेत् क्रियाम् । सम्भवे तु प्रयुञ्जानो दैविकी ह्यीयते ततः ॥ Devaṇṇabhaṭṭa in his comments on it says : इति । कात्यायनवचनेऽपि साक्षियहर्णं मानुषोपलक्ष[च*]णार्थमिति मन्तव्यम् । Then comes the verse of Nārada already referred to. Here it is quite clear that Devaṇṇabhaṭṭa takes this verse to be a verse of Kātyāyana and it is equally clear that the full-stop after इति is quite superfluous. But, to all appearance, this absurd punctuation has been the cause of the sad mistake on the part of Mr. Bandyopādhyāya. The śloka no. 189 has been attributed to Kātyāyana in the Viramitrodaya (p. 195) but in the Smṛticandrikā (p. 131) it has been attributed to Bṛhaspati. This fact should have been noticed in a foot-note.

As regards the date of Kātyāyana, Mr. Bandyopādhyāya has confined himself to broad generalities. He has only said that Kātyāyana refers to the *dinūra* and judging by the general character of his work Kātyāyana is to be assigned to the age of Nārada and Bṛhaspati. Mr. Bandyopādhyāya could easily have been more definite and said that the fragments of Kātyāyana's work, as we have them to-day, belong to an age posterior to Bṛhaspati, for Kātyāyana refers to the latter not seldom, and some of these quotations may easily be found in Bṛhaspati in sense if not in the same words and in many cases Kātyāyana and Bṛhaspati give exactly the same views. But here a difficulty arises. It is true that Kātyāyana often quotes Bṛhaspati but still in some comparable passages Kātyāyana records more ancient views than those of Bṛhaspati. Thus Bṛhaspati

* A typographical mistake in the printed text of Smṛticandrikā.

(xxv, 79) says "Those by whom clothes and the like articles have been declared indivisible have not decided properly." But Kātyāyana (śl. 749) lays down that clothes should be used by the co-parceners (*bandhubhiḥ*) jointly as occasion arises. The only way to harmonise these two contradictory phenomena is to assume that Kātyāyana's work in some form or other was existing before the time of Br̥haspati but was remodelled and brought to its present shape after Br̥haspati by a person who was largely influenced by the views of Br̥haspati, and probably, as in the case of so many law-books, this work of Kātyāyana was originally written in the sūtra-style. This may look like a daring hypothesis; but it is no longer a hypothesis but an established fact when we find that Medhātithi (on Manu 8, 215) actually quotes a *Kātyāyanīyaṃ Sūtram*. Medhātithi here quotes a prose rule of Kātyāyana about the non-performance of duty on the part of a carrier (*bhūṇḍavūhaka*). I could not find a metrical version of this rule in the collection of Mr. Bandyopādhyāya but it cannot in any way hinder the conclusion that the metrical work of Kātyāyana, the fragments of which have been so laboriously collected by Mr. Bandyopādhyāya, is nothing but a remodelling of the Sūtra-work of Kātyāyana mentioned by Medhātithi. Aparārka too quotes many prose rules of Kātyāyana though not on Vyavahāra.

Select Contents of Oriental Journals

Half-yearly Journal of the Mysore University, vol. II, no. 1

H. N. RAGHAVENDRACHAR.—*Caitanya (knowledge) in Advaita.*

Journal of the Bihar and Orissa Research Society,
March, 1928

H. HERAS.—*The Royal Patrons of the University of Nālandā.*

A. BANERJĪ-ŚĀSTRĪ.—*Weights in Ancient India : Patna Cylinders.*

BENODE BIHARI ROY.—*Harappa and the Vedic Hariyupiya.*

BINAYAK MISRA.—*The Trikalinga Country.*

Ibid., June, 1928

CHARU CHANDRA SINHA.—*Hedonism in Ancient India.*

A. S. ALTEKAR.—*A New Gupta King.* Extracts from *Devī-candra-guṇḍa*, a drama by Viśākhadatta quoted in the *Nāṭyadarpaṇa* of Rāmacandra and Guṇacandra brought out by Sylvain Lēvi in 1923, have been reproduced here recording the fact that the extracts mention a Gupta king called Rāmagupta and also give some details abouts his reign.

R. D. BANERJĪ.—*The Later Guptas.*

Journal of the Bombay Branch of the Royal Asiatic Society,
vol. III, nos. 1 & 2

V. S. BAKHLE.—*Sūtavahanas and the Contemporary Kṣatrapas.*

S. KRISHNASWAMI AIYANGAR.—*The Bappa Bhaṭṭacarita and the Early History of the Gurjara Empire.*

A. VENKATASUBBIAH.—*The Authors of the Rūghava-pāṇḍaviya and Gadyacintāmaṇi.*

D. B. DISKALKAR.—*Some Copper-plate Grants recently discovered.* This paper treats of the Bantia Plates of Dharaśena II of Valabhi of (Gupta-Valabhi) Saṃ. 257, the Bhavanagar Plates of Dharaśena III of Valabhi of Saṃ. 304, a grant of Western Cālukya sovereign Pulakesin II, a grant of the Rāṣṭrakūṭa sovereign Govinda III and the Āśvī plates of the early Yādava Iṛammadeva, a feudatory of the Deccan Cālukya Vikramāditya VI of Śaka 1020.

R. R. HALDAR.—*Some Reflections on Pṛthvīrāja Rāsā.*

JIVANJI JAMSHEDJI MODI.—*The Story of Alexander the Great and the Poison-damsel of India.—A Trace of it in Firdousi's Shāhnāmeh.*

Journal of the Royal Asiatic Society, April, 1928

C. A. F. RHYS DAVIDS.—*The Unknown Co-founders of Buddhism : A Sequel.*

JARL CHARPENTIER.—*Paṇṣkarasādi.*

Quarterly Journal of the Andhra Historical Research Society,
vol. II, pts. 3 and 4

S. E. V. VIRA RAGHAVACHARIAR.—*The Date of Naighaṇṭuka Dhanañjaya.*

JAGABANDHU SINHA.—*Kaliṅga.*

Zeitschrift der Deutschen Morgenländischen Gesellschaft,
Band 7, Heft 1

JULIUS VON NEGELEIN.—*Die ältesten Meister der indischen Astrologie und die Grundidee ihrer Lehrbücher.* The author has here collected a valuable list of Ancient Indian Superstitions.

Zeitschrift für Indologie und Iranistik, Band 6, Heft 1

ERNST LEUMANN.—*Die Göttin Aditi und die vedische Astronomie.*

In this article which is very important for Vedic Astronomy, Prof. Leumann has proved that the basic conception of the goddess Aditi is that of *Ungebundenheit* (state of being free from bondage) though Roth and Grassmann took it to be that of the expanse of the sky or of the earth and Oldenberg traced the origin of this goddess to a cow-fetish. In the Vedic literature Aditi is represented as the mother of seven sons ; these sons are the seven planets—Sun, Mercury, Venus, Mars, Jupiter and Saturn, that is to say, those very planets which are *ungebunden* and follow independent routes, in contradistinction to the fixed stars which are called the sons of Diti “bondage” in the Vedic literature, though of course Diti is an obscure figure before Aditi. The comet is *ungebunden* par excellence and therefore we should find it among the sons of Aditi and actually

we do it ; for over and above the seven sons referred to above Aditi is sometimes said to have another son who has not yet passed the embryonic stage. This eighth son is the comet.

M. WINTERNITZ.—*Zwei neue Arthaśāstra-Manuskripte.* Mr. Anujan Achan of Santineketan discovered two manuscripts (Nos. 916 and 647) of the Arthaśāstra in his uncle's library in Cochin and sent them to Prof. Winternitz. The Ms. No. 916 contains a full commentary on the first two Adhikaraṇas and the first Adhyāya of the third Adhikaraṇa of the Kauṭaliya Arthaśāstra. The Ms. is written in Malayalam script and is incorrect and hardly legible. Neither the name of the commentary nor that of the commentator is to be found in the colophons ; on the last page however there are a few unconnected lines belonging to the commentary on the last portion of VII, 6 and the initial part of VII, 7. The last words of these lines correspond to the initial words of the Nayacandrikā (in the second volume of Jolly's edition of the Arthaśāstra where this commentary begins with VII, 7). It appears that this Ms. is copied from a fragmentary Ms. of the Naya-candrikā ; but this is not quite certain.

Ms. No. 647 is a complete manuscript of the whole of the Arthaśāstra beautifully written in Malayalam characters. The writer has collated a few chapters and has arrived at the conclusion that this Ms. gives nothing new, but only corroborates the better readings which are seen already in the editions of Jolly and Gaṇapati Śāstrī and are mentioned also in the edition of Shamasastriy.

In both these Mss. the form Kauṭalya has always been used and according to the writer this form is better than the alternative form Kauṭilya.

Ms. No. 647 also contains the full text of the Bārhaspatya-sūtram already edited by Thomas in Le Muséon. The writer has discussed all the important variant readings this Ms. offers.

JULIUS VON NEGELEIN.—*Die Begriffe rechts und links in der indischen Mantik.* The author has here dealt in details with the idea of right and left in Indian astrology in general.

OTTO STEIN.—*Versuch einer Analyse des śāsanādhikāra.*—Here an attempt has been made to analyse the 21st prakaraṇa of Kauṭalya. The author has brought out the importance of this chapter from the view point of grammar, style, logic, Niti etc. by a comprehensive review.

OTTO SCHRADER.—*Ein syntaktisches Problem der indischen Sprachfamilien.*

In all further Indian language-groups--Aryan, Dravidian and Kolarian--the genitive is placed before the noun by which it is governed. The author has here discussed this phenomenon and tried to explain it.

DR. BETTY HEIMANN.—*Die Dingbeziehungen in den alten Upaniṣaden.*

The author has here discussed the interrelation between things static and dynamic, dependent on or independent of each other as conceived by the Upaniṣadic thinkers.

OBITUARY NOTICES

Alfred Hillebrandt

The famous orientalist Alfred Hillebrandt breathed his last on October 18, 1927, at the age of 75 in his house at Deutsch-Lissa near Breslau.

Hillebrandt was the pupil of Martin Haug. Haug when he taught Sanskrit and old Persian in Munich had, in fact, only two pupils—Schwab and Hillebrandt, and to both of them he communicated his ardour for the study of ancient Indian rituals. On his advice each of his two pupils made a special study of a particular branch of ancient Indian rituals, whereupon Schwab wrote his monograph on Animal Sacrifice and Hillebrandt his famous monograph on New-moon and Full-moon Sacrifice. Schwab gave up his Indian researches with the publication of the aforesaid work but to Hillebrandt it was the beginning of long years of work on Indology. From the very beginning Hillebrandt had a bend for mythological studies and when Max Müller's edition of the *R̥gveda* and Roth and Böhtlingk's Dictionary came out, Hillebrandt, then in the prime of his life, decided to make a study of the figures of the gods in the Vedic literature, and after a continued labour of 25 years, published in three volumes his famous work on Vedic mythology. The first volume containing 347 pages appeared in 1891 and only the god Soma was discussed in it. The other volumes appeared in the years 1899 and 1902 respectively. In 1910 he published an abridged edition of his work in one handy volume. But even then Hillebrandt's interest in Indian Mythology was not exhausted. In the last days of his life he was busy preparing a revised edition in two volumes of his work on Vedic mythology, the first volume of which has already appeared and the second volume is reported to be ready for the press.

In the field of Indian rituals Hillebrandt edited for the first time the *Śāṅkhāyana Śrautasūtra* in *Bibliotheca Indica*. In 1897 appeared Hillebrandt's most important work—*Ritualliteratur*, in the *Grundriss der Indo-arischen Philologie und Altertumskunde*. In this work Hillebrandt has given a masterly survey of the works on ritual and has discussed all the various kinds of rituals. Nothing of this kind has ever been attempted before or after the publication of this work, and very probably it will always be regarded as one of the most important

works on Indology. Even when the hand of Death was already upon him Hillebrandt wrote to me that he had a mind to revise this work too in the light of new materials gathered since but there were many difficulties in the way of accomplishing this arduous task, and now it will never be done. Quite a different branch of Indology was enriched by the researches of Hillebrandt—it is Hindu polity, for it is Hillebrandt who wrote the first monograph on Kauṭilya even before the publication of the Arthaśāstra. Hillebrandt also founded the important series 'Indische Forschungen' in which his own edition of the Mudrārākṣasa appeared and of the many important works in this series we may mention only one viz. Scheftelowitz's 'Apokryphen des Ṛg-veda.'

By the decease of Hillebrandt the science of Indology loses one of its luminaries and his want will certainly be long felt by the Indologists.

BATAKRISHNA GHOSH

Emile Senart

In the death of Mon. Emile Senart the Indologists of Europe have lost their Doyen, the Société Asiatique its illustrious President, and the Indians an unfaltering friend of over half a century. Privileged to know him personally during the three years of my stay in Paris, I come forward, at the invitation of the learned editor of our *Indian Historical Quarterly*, to offer my humble tribute of gratitude to the great French savant whose loss we all mourn.

Mon. Senart was born in the historic city of Rheims on the 26th March, 1847, thus completing his 81st year when he passed away. Of his generation of Indologists very few are in the land of the living; probably Sir George Grierson of England, Professor Jacobi of Bonn and Dr. Jolly of Würzburg are the only surviving colleagues of Senart. Those were days of happy collaboration between the French and the German scholars—a collaboration inaugurated by the pioneer of Indology in France, Eugene Burnouf, the first occupant of the chair of Sanskrit in the College de France (1815). Bopp, the first writer of the comparative Grammar of the Indo-Germanic languages, sat at the feet of Burnouf who was also initiating young Max Müller into the mysteries of Indology about the same time that Senart was born. He completed his school education in his native town of Rheims, and proceeded to Germany where he stayed for a little over three years

(1864-1867), returning to France at his twentieth year. He kept four terms in the University of Munich and three terms in that of Göttingen, as I heard from him, making a special study of classical Philology at Munich. In 1866 Senart migrated to the University of Göttingen, hallowed by the memory of Hermann Oldenberg, who, as is well-known, was the rival of Senart in many fields of Indological Kurukṣetra. But Oldenberg was then a young man probably learning his *a b c* of Indology and the renowned Professor of Sanskrit at Göttingen at that time was Theodor Benfey. We are grateful to Benfey for enticing young Senart away from the study of Græco-Latin philology to that of Indology.

Senart with his usual enthusiasm plunged heart and soul into the study of sanskrit but the clouds gathering in the political horizon and bursting into the thunderstorm of the Austro-Prussian and Franco-Prussian wars (1866-1871) inevitably brought about a tragic interruption in the studies of our neophyte. Senart hurried back to France, and fought heroically to defend his country like his life-long friend and collaborator in the field of Indology, Auguste Barth (vide Modern Review, June, 1919). But even these dismal realities could not deter Senart from prosecuting researches and studies in Germany and during his second visit in 1872 he worked with Pischel, Goldschmidt and, above all, with Weber at the University of Berlin. In 1873 appeared Senart's edition and translation of *Kaccāyana*, at which he had been working since 1868. About the same time appeared his *Legend du Buddha* demonstrating how in those days Mon. Senart was preoccupied with the canonical language and texts of Buddhism. Brilliant records as they were for a young scholar of twenty six, far more brilliant, nay epoch-making discoveries were waiting to make the name of Senart a hallowed one in the domain of Buddhalogy and Buddhist antiquities. He had the unique honour of publishing in 1880 the first complete and critical edition of the *Inscriptions du Piyadasi* written not in the conventional scriptural language of Pāli, but with all the rich variations and *nuances* of some of the living vernaculars (Prākṛts) of India, spoken twenty three centuries ago. The enormous difficulty involved in deciphering and commenting on these oldest palaeographical documents of ancient India, and the wonderful way in which Senart solved those difficulties brought him world-wide fame and recognition. In 1882 Mon. Senart was honoured with the highest distinction in the Republic of Letters of France, being elected a *Membre de l'Institut* at the early age of thirty-five.

For nearly half a century scholars have been handling Mon. Senart's edition of the Asokan inscriptions and although great epigraphists like Bühler, Hultzsch, etc. came later to publish their editions under better conditions, yet even to this day Senart's readings, notes and translations are found useful and illuminating. His grammatical and philological notes were considered so valuable that they found a ready translator in no less a scholar than Sir George Grierson, the *doyen* of Indian vernacular research and the founder of the Linguistic Survey of India. In fact Mon. Senart's genius presented that unique combination of all that was best in the cultures of France and of Germany—the initiative and originality of the former being stabilised and enriched by the painstaking care and thoroughness of the latter.

Starting thus with the Brāhmī and Kharoṣṭhī inscriptions of Asoka, Mon. Senart continued to serve the cause of Indian epigraphy till almost the last days of his life, for we find his name with those of Boyer and Rapson on the recently published *Kharoṣṭhī* inscriptions (discovered by Sir Aurel Stein in Chinese Turkestan), Part II (1927). And when we remember that Senart started his studies in Indian Prakrits as early as 1867, we find him thus working in this field for nearly sixty years—a veritable Bṛh̥sma of Indian epigraphy. He was one of the most valuable contributors to the *Epigraphia Indica* and even amidst such strenuous studies in an exact and exacting science like Palæography, he could find time for writing brilliant monographs like *Les Castes dans l'Inde* (1896) and articles in the leading journals of France like the *Revue de Deux Mondes*, *Journal Asiatique* and others; and at the same time with characteristic French passion for *vulgarisation* or popularisation of the recondite sciences, Mon. Senart used to deliver lectures under the auspices of the Musée Guimet and other institutions of Paris. Many of his popular lectures on *Yoga philosophy*, for example, and his translation of the *Bhagavadgītā* (published in 1923) helped to propagate Indian thought among the general public of France.

That reminds me of the fact that the Sanskrit scholarship of Mon. Senart was no less remarkable, and that he claimed as his colleague and friend Auguste Barth who, with Abel Bergaigne was considered one of the greatest Sanskritists of Europe. As a member of the Académie des inscriptions et belles lettres, Senart rendered a great service to the study of the Sanskrit inscriptions of Greater India by facilitating their publication under the joint editorship of Barth and Bergaigne (1887-1888). These Sanskrit inscriptions of the ancient

Hindu colonies of Campā and Cambodge, together with the archæological finds of the Commission Archæologique de l' Indo-Chine, created a sensation specially since the discovery of the wonderful temple group of Angkor and resulted finally in the foundation of the world-famous French School of Archæology in Indo-China—Ecole Française d' extreme Orient which was founded in 1900 with Mon. Finot as its first director, of which Mon. Senart was a founder, a supporter and a lifelong friend.

In 1902 Senart was elected the President of the Société Asiatique of Paris and when I left Paris in 1923 I saw him, at that advanced age of 76, regularly transacting business of that learned body with a care and courtesy all his own. A veteran soldier in the field of Archæology as he was, Mon. Senart created every facility in his power for young and adventurous soldiers in the same field like Sylvain Lévi, Foucher, Pelliot and others. The unique Kharoṣṭhi Ms. of the Sanskrit *Dharmapada*, discovered by the ill-fated expedition of Dutreuil de Rhins who lost his life in course of the adventure, was published with a pious care by Mon. Senart. And when Mon. Paul Pelliot, that prodigy of Sinology, wanted to plunge into the archæological exploration of Central Asia and China, it was chiefly through the endeavour of Mon. Senart that the Comité de l' Asie Française was formed with Senart as its President to finance the Pelliot Mission (1905-1909) which made so many memorable discoveries. Just on my arrival in Paris, I found Mon. Senart elected as the President of the Society of the Friends of the Orient (Amis de l'Orient) located at the Musée Guimet and when I had the privilege of approaching him with the request of helping us in organising a regular *Indian Association of Paris* in 1921, it was Mon. Senart and Prof. Sylvain Lévi who offered their best aid, their moral support and invaluable guidance as the first President and Vice-President respectively of our Association. His home and splendid library at 15, Rue François, I was ever open to Indian students and his generous heart ever solicitous of their moral welfare and academic progress.

Mon. Senart was the active member on the Committee of the Pāli Text Society of Prof. Rhys Davids in London; he was an honorary Doctor of the University of Oxford, a Doctor of Law of Edinburgh, a Doctor of Philosophy of Leipzig and of Kristiania (now Oslo). He was also an honorary corresponding member of the British Association of the Royal Asiatic Society, London, of the Academies of Munich, Göttingen and Berlin, of Brussels and Amsterdam, Helsingfors and Bologna.

All these learned societies of the different nations of Europe will mourn his loss. We Indians also join in that chorus and express our heartfelt gratitude and profound reverence to that great occidental propagator of Indian wisdom and the lifelong friend of India—Emile Senart !

KALIDAS NAG

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No. 3

Growth of Not-Man in Buddhism

Since Indian teachers began to make central, not just 'man,' not just the visible, bodily expressed man, but the inner, the spiritual man—the 'man-in-man',—their teaching became and has remained the most notable word on the subject that the world has seen. To say of each man: 'Thou, the inmost thou, art That !'—Highest Reality, Spirit, Divinity !—may be, nay, must be but a groping-after; it may be amplified in ways more or less unworthy. It was so amplified. But to utter it, to hold to it, as cults come and go, is to have got in the wedge-end of the true. With anything less there is surely no right wording of this that is very man. With it we set out towards further coming-to-know in a way that will at long last lead each one to 'That.'

But there came a day when India wavered in her vision. This was when she began to consider man in a new way of analysis, man not only as having body, not only as thinker and doer, but as 'having mind': *cetanā*, *cetanavant*. It was as 'having intelligence among intelligences' that the 'man' entered into body and became its driver.¹

We have to get out of our modern standpoints to understand the new, strong fascination which this analysis exercised on the Indian imagination. Yet are we ourselves novices—

¹ Cf. *Maitrī Up.*, 2, etc.

crude novices at that—in our own recent detachment of mind-study from man-study. And were it not that we are too near to see ourselves in true perspective, we should discern with sympathy that old-world development.

As we know, the founder of the new analysis is said to have been one Kapila, and his secular or non-Brāhmaṇical school became known as Sāṅkhya or Computing. The word includes both numbering and naming. As analysis, its effects became articulate long after in a temporary name given to Buddhist ecclesiastics.¹ There was in Kapila's teaching no lessening the reality or worth of the 'man,' no resolving of man into mind. The novelty was in considering the ways of him, other than physical ways, as *natural process*. Process could be examined; the proceeder as *sui generis* was not examinable.

The teaching appealed to the newer time-spirit astir in North India, and infected the Brahmin teachers. As a school it was not yet taken over; that came later. But computing mental phases, valuing in terms of mind came strongly into vogue, as is betrayed in the Chāndogya, Bṛhadāraṇyaka and Aitareya Upaniṣads. And a sense of nascent danger is also betrayed:—'Seek not the thinking, the feeling.....seek the thinker, the feeler'.....² Later as we know, Vedāntism absorbed the worth and work of Sāṅkhya, and the 'man-in-man' survived the danger,—a danger of which we here and now know something—of being submerged in mind.

But among other teachings the Sāṅkhya influence worked with a more potent and lasting leaven. Centres of religious reform arose after Kapila, committed from the start to a new emphasis on the greater religious importance of *the life* as compared with the ritual, of the will in choice as compared with the prescribed act. Herein they were implicitly, if not explicitly, anti-Brahmin—implicitly, since we do not hear of any anti-Brahmin crusade. Brahmin ideals of man's

1 Vibhajjavādins.

2 Kauṣītaki Up., 3, 8.

nature and worth were at first accepted. And the saintly man as spiritual entity was still called 'Brāhmaṇa.' That this spiritual entity was real, the real of reals, *did not come into question*. Had a teacher said 'The man (*puruṣa*, *ātman*) is not', it would have been to show himself a madman.

Nevertheless with the fading importance of ritual offered to placate, there was bound to arise examination in current values of That concerning whom and what the rites were performed. That was imperishable (*akṣara*) and, as such, immutable and not becoming. Was the very man indeed one with That? Was he as 'having intelligence' really independent of the infirmities of intelligence? Could he as entity persist, with self-expression by way of mind, which analysis showed to be a succession of units far more brief-lived than body? Could it be maintained that, clogged with burden of body and mind, he was most inwardly one with consummate all-being? The Śākya (i.e. Buddhist) mandate had placed man as wayfarer in a Way, signifying both choice and growth in the Better, whereby in many ages and many worlds he might attain to That. But there was supervening another vogue, the monk-vogue of an enlarged escape from worldly hindrances even during youth. In that vogue the patient wayfaring by way of life's countless opportunities towards that perfection, of which the inner man was but the germ, was depreciated; the idea of 'becoming'¹ became dreaded as so much rebirth. The perfect man, with consummation into That cut off, dwindled into a 'worthiness,' to be attained in earth-conditions—a perfection, to us, clearly unobtainable in that it was limited by its conditions. In this vogue of monasticism the Indian conception of the man-in-man as inchoate divinity, which might under the concept of the Way (*mārga*) have deepened the religious thought of India, wilted and died. The man became merged in his ways, a stream of bodily and mental events.

I tried to trace this evolution of the not-man in Buddhism four years ago.¹ There is not enough evidence perhaps to make the truth of it patent to our Indologists, who are compelled to study Pāli literature as only an adjunct to more central studies. But there are evidences sufficient to make a case *not to be brushed aside*. Now as yet the brushing aside is just what has been done. Books still appear referring to a tenet of not-man, or not-I, or not-self, or not-soul, as fundamental in the original teaching of what came very late to be called 'Buddhism.' This would matter less if the early mandate were called, as Asoka called it, 'Saka' or Sākya, and not Buddhist. It never was called Buddhist till the founder's teaching had been twisted and smothered in monasticism. But by modern writers, *either* the Sākya gospel is identified as the monastic elaboration—in this case the Piṭakas are taken at their face-values, i.e., monk-values—or the disentangling of a wholesomer gospel for 'Everyman' from these values is stated to be impossible.

So I am trying here to state the case for evolution once more, and to say it better, if all too briefly.

Among the teacher-dicta ascribed to the Founder as His earliest are these : (1) *Is it not better that you should seek the 'man'?*² and the negative warning : (2) *The 'man' is not body, not mind.*

(1) In that day the words 'man' and 'self' were equivalents. When the injunction just cited came to be written down, 'self' (*attānaṃ*) was used, not 'man' (*purisaṃ*, or *puggalaṃ*). But 'man' was probably the word actually used, since this, and this alone gives point to the injunction which was a counter-question :—'Is it a *woman* with stolen property you ask me about ? Were it not better for you to be seeking the '*man*,' the very 'You' ?'

(2) In the other saying, the wording which came to be

1 Buddhist Psychology, 2nd. ed., London, 1924, ch. xiii.

2 *Attānaṃ*.

selected, by repeaters, by editors, or both, has been singularly unfortunate, and has doubtless played its part in the growth of error. Instead of the negative syllable being attached to body or to mind, it is prefixed to the man (or self): 'body is not-self', *rūpaṃ anattā*, and so on. Had the saying been worded in the books: *Puggalo*, or *attā, na rūpaṃ*, etc., the need of this crusade might never have arisen. That it actually was so worded originally I believe to be highly probable. There was, I repeat, no question, when the Founder taught, of the 'man's' reality. And whereas later editing has inserted the fourfold grouping of the mind, there is no parcelling out of the one responsible individual into such 'groups' or events when his very salvation is in question. It is: 'Verily I say unto *you*!'... 'I tell *thee*, sire, I declare to *thee*, sire, *thou* hast no time to dally'... 'Verily not by another has this been done; *thou* hast done it and by it shalt *thou* now be judged.'

It is the very man we see as the 'burden-bearer' of body and mind, laying down one body at death, taking up another, wayfaring through the worlds—'you and I'—the man remembering, where there is abnormal gift, how 'I' was so and so in a former life; the man who has lately left the earth appearing clairvoyantly to one abnormally gifted on earth and recognized *as the some time friend* of past years.¹

All such, as teaching or as told experience, the books ascribe to the Founder. Nor is there anywhere imputed to him that later quibble: 'I use these words by way of common speech-usage, but in their ultimate meaning they are but labels for fictitious unities.'² Has there ever been a Helper of the Many who did so speak? Or who taught concerning the very man and his welfare and his coming-to-be in negatives?

1 E.g. Bimbisāra, the king, Anāthapiṇḍika, the merchant, Ajita, the warrior, appear severally after death to Gotama.

2 I do not find this distinction clearly worded before the *Milindapañho*, p. 160.

But when the books were finally redacted, when at length the books in a non-Indian environment, were written down, much had changed. To careful critical reading this is fairly evident. That parable of the Jeta wood :—is it not obvious that there has been a dropping out ? They are clearing kindling-wood out from the trees : ‘are the faggots the wood ?’ asks the Teacher...‘No more are body and mind really *you*’.¹ Body goes to the funeral pyre ; the man stands as stands the wood, putting forth new verdure and blossom with each spring...with each access of new will...But in the books the application of the wood to the man has somehow fallen out, and all point in the parable is gone !

The omission is fairly obvious. Was it made, involuntarily or voluntarily, in consequence of a changed standpoint ? Was that standpoint changing during the Founder’s lifetime ? I should say it certainly was, especially during his old age, when we may gather he toured less, and resided mostly in the Sāvattthi Jeta Wood, in his ‘Fragrant-wood Hut’. His work went on, for his community had become numerous and influential. And there will have been much work at Sāvattthi of comparing repetitions of Sayings, and deciding on standardized versions and, in cases of leading tenets, of a reduction to brief formulas and labels. But in all this, and the more aged he grew, there will have been ample opportunity for the growing pre-occupation with *mind* rather than with the *man* to assert itself among energetic younger men representing a newer vogue. The man as wayfarer among the worlds, earth as but one of them, on his long way to That, belonged already to the thought of yesterday. It was that body and mind which had been declared to be ‘not the man,’ it was the human congeries or, in modern jargon, ‘complex’ which was proving of interest. It was this world more than the long world-way that was the central problem. It was the new idea of consummation in ‘worthi-

1 Samyutta, iii, 33 ; iv, 82.

ness' (*arahatta*) here, before the human complex broke up, that took the place of a goal only to be attained by life-developments elsewhere.

Thus the simpler *caveat* of the earlier 'what the man is not' was elaborated into the formula of the 'person-group': "the wise man does not look upon body or any mental 'group' as the self, nor the self as having body or mind, nor upon either as being in the self, nor the self as being in either."¹ Again we know how the 'advanced' woman's term for living being as a 'mere bundle of complexes'² recorded among the older sayings, eventually captured the imagination of the scholastics, together with its singularly inapt chariot simile, bringing to Vajirā, the nun, undreamt of posthumous fame.

The second century of the Buddhist Sangha probably witnessed the compilation of the first half of the Abhidhamma books. In these the most noteworthy feature is the growth of mental analysis, and of the habit of banishing the the 'man,' and of discussing merely the ways of him, bodily and mental. Of such discussions there are interesting anticipations in the Sayings of the preceding century, notably the two catechetical Suttas of the Majjhima. And here too the 'man' has practically dropped out! For instance, it is not the 'man' who enjoys what the senses bring, but 'mind'. In the past, with little vision, I welcomed here a harbinger of our own old 'sensus communis'. The commentary might have served as warning; with no psychological insight it illustrates simply, directly, more truly, with a parable of five *rentiers*, receiving an income small or large, and the *king*, to whom all the five villages pay taxes. It is the 'man' who tastes, the 'man' who values. How much editing, I wonder, could that Sutta tell us of, were it too 'man'?

Of the first, earlier half of the Abhidhamma Piṭaka, one book is called *Puggala Paññatti*. But so far is this from

1 E.g. Majjhima, i, 300.

2 *Suddha-sambhāra-puñja*, S., i, 135.

making good on the subject of the evicted 'man' (*puggala*), that the translated title 'Designation of Human Types'—types, classes, not individual entity, men, not the man,—fits very accurately? With the fading out of the reality of the 'man', the study of men in sets, of mind in class and category was gaining ground enormously.

But this vogue had not prevailed without dissentients. It was only natural that Indian culture, when and so far as it was taken up into Buddhism, should not easily make such a *volte-face* as to go back on the very axis of its religious view of life. Upholders of the reality, the ultimate truth of the 'inner controller' (*antarayāmin*) had formidable arguments. It is in the 5th, the concluding book of the *first* canonical Abhidhamma Piṭaka, the *Kathā-vatthu*, that we can see, in the precedence and the length of the controversy on the 'Man' and in the points, often unmet, of his upholder, what a crisis the Sangha had been going through, before the orthodox purging at Patna under Asoka became possible. There is no space here to go into the series of debates between the Man-theorist (*Puggalavādin*) and the Vibhajjavādin, representing the prevailing orthodoxy. Despite the absence of any adequate psychological terms, or of writing, the points raised amount none the less to a searching and comprehensive inquiry. Virtually they are in a two-fold group: the nature of man as judged by our own immediate experience here, and the need of a hypothesis of that nature as tenable in a belief in passing at death to other worlds. Is man the sole ultimate, *sui generis*? Or what sort of co-ultimate is he? Is he ultimate in virtue of self-consciousness? Then is he when not self-conscious? Is he agent where agency and locus of agency are indicated:—seer in sight, etc., like villager in village, king in kingdom, jailer to jail? Does he persist in virtue of his faculty of becoming (*bhava*), or is not becoming itself non-persisting?

No explanation of this notable effort, taken in relation to the rest of the book itself and to the values in earlier books

on the one hand and later books on the other, is to me possible save in the light of such a changed standpoint as has been put forward.

Nor should it be overlooked—I say it here and now again—that nowhere in the *Kathāvatthu* does the orthodox Analyst bring forward in defence the distinction between popular and philosophic meaning in doctrinal teaching on the ‘man’ (*puggala*). Yet it is just here that he needs it, and would surely have referred to it. It is only in the Commentarial peroration that use is made of it—a fairly good proof that it came only later into use.

Let us now take later milestones to that change.

In that other remarkable book of debates, the *Questions of King Milinda*, the date of which is placed in the first century of our era, the standpoint of the ‘not-man’, based, be it noted, solely on Sister Vajirā’s simile, is hurled by the senior speaker—the monk—at the junior (the king), or ever he asks about it. ‘My name, sire, is a label for the parts of me ; nothing more , no ‘me’-ness. And to the fiction ‘man’ is now given a new name : ‘experiencer’ (*vedagū, vedako*¹). Not as other-world hypothesis is the ‘man’ most hard to kill. It was becoming as easy to put the other world on one side as it would seem to be even at this time of day. It is as ‘that-who-is-conscious’—the unanalyzable agent in the analyzed mind-events—that ‘the man’ made his last stand. That, *e.g.*, the seeing is not either willed or enjoyed by the mindless eye-organ, but is an act by and for Some-one :—this is answered quite childishly by the ‘Sage’. As a Sāṅkhyan argument it was still valid later in the manual *Nyāyabindu*.

As to that in the man-complex who *reacts on the impressions*, in attention and other forms of will, here there is no teaching and no wonder ; for where will is both discerned and worded at all worthily, the *willer* must of necessity be also discerned and worded.

¹ *Miln.*, p. 54, etc.

Our second milestone is the Pāli Commentaries of Buddhaddatta and Buddhaghosa. In them scholastic Buddhism has reached the summit of its negative standpoint. It may not sound a negative position, when we note the divisions of the latter's famous treatise *Visuddhi-magga* :—Morals, Concentration, Wisdom. But as we read, we see that these are discourses on the ways of a Subject who is perpetually declared to be a nonentity. We hear about events happening to, and mental states arising about 'a self, a doer, an experiencer' who is expressly said not to be. That 'he' is spoken of 'is merely, as the wise know, by way of common usage.....' 'Only the events, the states occur : this is right view.'¹ Argument about it is no longer needed. All the teacher has to do is to say it over and over dogmatically, much as a child might be told in the dark that there are no bogies.

Or if, with Buddhaddatta, we ask :—can there be mental states without the minder ? he tells us, that just as buds appear owing to the elements and the seasons, so do mind states appear from the confluence of causes.² He too and Buddhaghosa no less, trot out the little Sister's foolish simile, equating the 'man' with a man-made apparatus (a chariot) to aid his movements. But Buddhaddatta fathers her folly on to the Founder himself : 'was it not said by, etc.?' To equate 'the man' with physical process is perhaps a less glaring error.

Now to the best of my knowledge this not-man position has remained a cardinal tenet in South Asian Buddhism till the present day. From the days of the writing down of the Canon it forms with two other equally sinister negations the axiomatic trinity in the religious philosophy of monastic Buddhism : 'impermanence, ill, not-man.' It is true that there would seem to-day to be symptoms within the fold, that the last of the three, as worded in Canon and Commentary,

1 P. 602 of my edition.

2 *Abhidhammāvatāro* : 'Kāraṇakapaṭivedho.

is felt to be untenable. *An-atta*, I hear, is now, by at least one divine, asserted to mean 'dependence', 'non-absoluteness'. It is good to note a moving in very still waters; but the assertion surely finds no support in Scriptural sources. It is at most but *one aspect* of the old general assumption.

It will be cast at me, that while later 'minds', together with the tardily introduced art of writing, have resulted in developed affirmation and more fluent expression, the not-man dogma is already emphatic in the Suttas of the Canon. Have we not, beside those cited, the *Alaggaddūpama* (No. xxii) and the *Aggi-Vacchagotta* (No. lxxii) of the *Majjhima Nikāya*, not to mention much else, where in the wording of the senses etc. as "neither the self nor 'selfic'," and so forth, the consideration of the very man is, if not denied in so many words, shown as no fit subject for careful thought?

I grant that this is so, and that, in the much edited Canon as it has come down to our day, we see that the later developments are but a natural outcome of the standpoint taken up in and by that editing. The mistake we make today is that of yesterday; that is, in accepting the opinions developed and developing in those Pāli scriptures *as the original teaching*; in accepting them without question, without constantly reminding ourselves that we are dealing, even in the portions deemed to be oldest, with palimpsests, compiled and recompiled during centuries of oral tradition from the voices of repeaters, by monks and for monks.

I say, 'for monks'. It is not realized, by those especially who read at second-hand only, how true this became, how absorbed in its inner monastic world the Sangha became, how nugatory in religion the opinion of the laity was, how ignorant was the laity of the contents of the oral, and then of the written literature, *how ignorant the laity still is*. In the beginning the teaching of Gotama the Sākya was a mandate for Everyman, placing his feet in a truer Way to his eternal welfare. Gradually that mandate became worded as not for Everyman but for the Half-man (witness the word

'pabbajitena' in the first 'sermon'), for the man who had cut the knots of life's problems instead of working by his natural life at the solving of them. That short-cutting was, in conditions fleeting and woeful, to erase the 'man' who was way-faring through them, who was valuing them as such, and was seeing in them *opportunities* for becoming more and more That Who he really was ; and to build, out of the fleeting flux of observed results, bodily and mental, a creature of precocious 'worth', the ideal monk (*araham*).

There is evidence that, in these mobile repeatings, where no books were, rectifications were needed from time to time, and were made. For the relative perfection of trained memorizing, on which we too readily fall back, was a Brahmin monopoly ; the Buddhists were mere amateurs in it. And no repeater, probably no one centre, ever knew more than a section, never knew *all* the records as we can now. The rectifying meant this and only this : adapting varying versions to accord with the view held, at a given time, by the rectifiers. And thus, and inevitably the 'Sayings' edged further and further from the teaching, grown antiquated, of the days of the mandate.

I do not say that we can 'recapture the first fine rapture' of that. We can try. But it is worthier of our new science of historical criticism to try, and to confess we are trying, than to accept at their face-value the monk-dicta of Asokan or Sinhalese editors as the primary message. Worthier is it to remember Kern's conclusion : "The more we try to remove the difficulties, the more we are driven to the suspicion that original Buddhism was not exactly that of the canonical books."¹ Made over thirty years ago, that conclusion is still too little heeded.

Probably our own 'man'-less psychology hinders us from seeing how irrational is the deadlock into which Buddhism had fallen when the Pāli Commentaries were written. We

1 *Indian Buddhism* (1896), p. 50.

do not quite deny the 'man'. But we call him 'soul', 'metem-pirical self,' and shelve him. We then analyze events, results, complexes, like any Buddhist. The result is, we are losing the individual in the 'herd'. Herein we are off the vantage-ground whence we can judge the mandate of a new world-religion. This has ever been the telling man of a fuller, not an emptier life, the telling him that there is more he can be and become as very man, not less. Such a message never was, never could be a message of negatives.

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Life of Mahmud Gawan

The most imposing and illustrious figure who played his rôle in the Deccan History towards the middle of the 15th century was Khwaja Mahmud Gawan, originally, a native of Geelan in Persia. He was born in the year 1403 A.C., and he traced his descent from a very high, influential and respectable family of Geelan. According to his biographer Mulla Abdul Karim Sindhi, as quoted by Ferishta, his ancestors were, for many generations, ministers of the princes of Geelan. One of them even became the ruler of Rushd.

Little is known about his life in Persia. More than forty years of his life he passed in Persia, sometimes in literary activities and sometimes in rendering military services to his relatives in Rushd. But on the advent of Shah Tahmasp to the Persian throne, his relatives were driven away from Rushd and the country passed into the hands of the Safavi dynasty.¹ During this time Mahmud, out of fear for the Persian monarch, fled from Rushd and travelled through many countries of Central Asia, such as, Irak, Khorasan, etc., with two objects in

1 Briggs' Ferishta, vol. II, p. 511.

view, viz, first, to find out suitable centres for commerce and, secondly, to visit the famous literati of that age. It was with these aims in view that he started for India and landed in the Deccan in the year 1446 A.C. during the reign of 'Alāuddīn Shah II. 'Alāuddīn himself being a man of great learning was so highly impressed with the noble qualities of Gawan that he prevailed on him to give up his commercial ideas and to be enrolled as a noble of the Bahmani kingdom.

During this reign he rendered invaluable military services to the state and showed so much proficiency both in civil and military administrations that, within the short period of 10 or 11 years that the king lived, he became one of the most important personages in the Bahmani kingdom. The king appreciated his services, so much so that at the time of his death he advised his son Humāyūn, who succeeded him to the throne, to appoint him as his minister. After his accession to the throne Humāyūn appointed him as his minister "with the title of Mallik-ut-Tujar" and gave him the governorship of Bijapur.¹ Humāyūn had a great respect for the minister. He continued to hold this important post during his reign and the reign of his son and successor Nizam Shah.

When Nizam Shah ascended the throne he was a mere boy, and so a Council of Regency was formed to conduct the administration of the kingdom during his minority. The Regency consisted of Mahinud Gawan, Khwaja Jehan Turk and the Queen Mother,² but the burden of the whole political machinery was on this great minister. The Mother always acted in accordance with his advice. During the reign he saved the Bahmani kingdom from a great calamity, viz., the combined attack of the Roys of Orissa and Telingana on the one hand and Sultan Mahmud of Malwa on the other.

1 Briggs' Ferishta, vol. II, p. 453.

2 Ibid., vol. II, p. 464.

Gawan was a politician and a far-sighted statesman. He foresaw from the trend of events that it was rather impossible to repel all the attacks simultaneously without the help of a foreign power. So, he judiciously took the help of Mahmud Shah of Gujarat and thereby defeated all the attacks of the Roys of Orissa and Telingana on the one hand and those of Sultan Mahmud on the other (Burhan-i-Maasir). It was he alone who realized the gravity of the situation, and if he had not thus taken the timely assistance of a foreign power, the fate of the Bahmani kingdom would have been sealed.

After the death of Nizam, his brother Muhammad Shah III ascended the throne of the Bahmani kingdom, but he was then only a boy. So, the administration of the kingdom was again put into the hands of a Council of Regency—Khwaja Jehan, the Queen Mother and Mahmud Gawan. The education of the young king was entrusted to the hands of Khwaja Jehan, and Mahmud Gawan was engaged in the administration of the Frontier Provinces. The result was that within a short time Khwaja Jehan became all-powerful in the state and acted in a manner which seemed to be alarming to the Queen-Mother; so, she soon got rid of him by putting him to death with the help of his son (Burhan-i-Maasir and Tarikh-i Ferishta).

After the death of Khwaja Jehan, Mahmud Gawan was called back from the Frontier Provinces and again made a minister with the title of Khwaja Jehan. From this time till his death in the year 1481, whatever was done, whether in the civil or military administration, was ascribed to this far-sighted minister. Peace was concluded with Malwa, Orissa was made a tributary, Kondapalli and Rajahmundry were subdued, Antur, Washagur and Ranjangum were added to the Bahmani kingdom and the rebellious chiefs of Telingana were humbled. The Bahmani kingdom reached its highest expansion during this reign, and Mahmud Gawan clearly foresaw the necessity of territorial redistribution of the kingdom. Mahmud Gawan

found that the provincial governors were so many kings within their jurisdictions—"they were in sole charge of the forts within their jurisdictions and the appointment, promotion and dismissal of the commandant and garrison of these forts, depended on them alone."¹ In short, the whole machinery of the administration was allowed to run on in such a defective form that no device was ever contemplated or put into practice to check the whims and caprices of the provincial governors. Revenue was under their control, soldiers were under their command and forts were garrisoned by them. What else was necessary for asserting oneself? Any governor could, at the slightest negligence on the part of the central government, throw off the mask and cut off every connection with it. Specially was it true in the case of a kingdom which attained great territorial extension, for the simple reason, that the frontier provinces could not be so well governed as those near the Headquarters as it is the "immutable condition and the eternal law" of nature that "the circulation of power must be less vigorous at the extremities" than at the centre.

'Alāuddīn Hasan divided his kingdom into four provinces—Berar, Daulatabad, Bijapur and Telingana. But his reforms were made at a time when the kingdom was still at its infancy, and now that the kingdom had reached its full growth and territories were much larger, redistribution of the provinces was an imperative necessity. So, he subdivided each of the provinces named above into two, thus making the number of provinces eight instead of four. In each of these provinces "several places were reserved especially to meet the kings" private expenses and distinct collectors were appointed from court to manage them."² He put another

1 Tarikh-i-Ferishta, printed in original, vol. I, pp. 532-33. Vide my article, Administration of the Bahmani Kingdom, *IHQ.*, December, 1926, p. 693.

2 Briggs' Ferishta, vol. II, p. 503.

salutary check on the provincial governors. Hitherto all the forts in the provinces were left entirely in the hands of the Tarafdars. But he curtailed the power of the provincial governors and left one fort only in a province under the control of the Tarafdar, the remaining forts being placed in charge of officers appointed and paid by the king directly.¹

These reforms enhanced the power of the central government and checked to a very great extent the centrifugal tendencies of the provincial governors, but these changes made Gawan very unpopular among a class of the nobility who chafed and fretted under his iron clutches. In regard to the military administration he increased the salary of the officials on the one hand, and on the other the full number of army was enforced. No one was excused for keeping even one soldier less than the full complement.²

In enforcing these regulations Mahmud Gawan became an eyesore to the Deccannies and Abyssinians who always bore an idea of hatred and ill-feeling towards the foreigners. In the Bahmani kingdom there were two powerful parties, one formed by the foreigners, that is, who were originally inhabitants of foreign countries like Persia, Arabia etc. but who subsequently settled down in the Bahmani kingdom, and the other formed by the Deccannies in conjunction with the Abyssinians who made common cause with the Deccannies. These two parties were at daggers drawn to each other and none could ever brook the ascendancy of the other. The new regulations of Gawan supplied the spark necessary to ignite the whole system. Headed by Nizam-ul-Mulk, the Deccannies made a plot against the life of this minister. With the help of the Keeper of the Seal they affixed the minister's seal to a paper. Nizam-ul-Mulk then wrote a letter on it in the name of Mahmud Gawan to the Roy of Orissa, which ran thus :—"I am weary

1 Tarikh-i-Ferishta printed in original, vol, I, pp. 691f.

2 Vide my article, Administration of the Bahmani Kingdom, IHQ., pp. 696f.

of the debaucheries and cruelties of Mahummad Shah : the Deccan may be conquered with little trouble. On the Rajahmundry frontier, there is no officer of any character; and that tract lies open to invasion from your quarter. As most of the officers and troops are devoted to my interests, I will join you with a powerful army. When we have, in conjunction, reduced the kingdom, we can divide it equally between us."¹ The letter was then produced before the king in his drunken state. On seeing it he was incensed beyond measure and called for the minister at once. On hearing the summons of the king, Gawan went immediately before him, in spite of repeated warnings on the part of his friends and well-wishers. He only replied to them saying, "He, who dies a martyr in the fulness of devotion, has his reward here and hereafter ; happy, then, would it be for me to meet with so enviable a destiny."² When he appeared before the king, he asked him—"When one is disloyal to his sovereign, and his crime be proved, what should be his punishment ? Mahmud replied, "Let the abandoned wretch who practises treason against his lord meet with no mercy." The king then gave him the letter. Gawan was surprised to see it, but the king would not hear him any more. He at once sentenced him to death. On hearing the order Mahmud only said,—“The death of an old man like me is, indeed, of little moment, but to Your Majesty it will be the loss of an empire and the ruin of your character.”³ He was then executed. (The details about the death of the minister are almost the same both in the *Tarikh-i-Ferishta* and *Burhan-i-Massir*).

Thus died Mahmud Gawan, a great scholar and minister, in the year 1481 at the ripe age of seventy-eight, but still it must be admitted that his death was too sudden, unjust

1 Briggs' *Ferishta*, vol. II, 506.

2 Briggs' *Ferishta*, vol. II, p. 507.

3 Brigg's *Ferishta*, vol. II, p. 508.

and unwarranted. He was beheaded at a time when the service of such an able and honest man was most needed for the Bahmani kingdom, and Gawan himself realised it when he made the above remark prophetically. Indeed, he was the only man in the state who could check the disruptive and disintegrating tendencies of the kingdom. The Bahmani kingdom had reached the meridian of its glory at the time of his death and he was the main pillar upon which rested the whole political structure which with his fall fell to pieces. After his death there was none in the state strong enough to check the party quarrels and internecine struggles which raged, from day to day, with increasing fury, till it brought about the final disruption of the kingdom. From his death till the final extinction of the kingdom, the history of the Bahmani kingdom is only a history of quarrels, intrigues and inhuman slaughter on either side of the two hostile parties.

For about thirty years Mahmud Gawan made every endeavour to consolidate the power of the sovereign, not at the expense of the rights of the people, and, by curtailing individual liberty, but by a judicious exercise of his power, which not only checked the whims and caprices of the refractory chieftains and the oppressive and rebellious propensities of the provincial governors, but also made the country happy, prosperous and free from robbers as is testified by the Russian traveller Athanasius Nikitin who visited Bidar in 1470 A.C. He said, "The country was populous, the lands well-cultivated, the roads safe from robbers and the capital of the kingdom, a magnificent city, with parks and promenades."¹ By his revenue reforms, the cultivators were allowed to pay their revenues either in cash or in kind and every effort was made to protect them from oppressions and illegal exactions.

Mahammad Shah III fully knew the capacities of the

1 India in the 15th Century, Hackluyt Society's publication.

minister when he once said, "The Almighty hath bountifully conferred upon me two incalculable blessings ; a great kingdom and such a servant as Mahmud Gawan"¹ Had he been at Agra or Delhi, probably he might have become as famous as Abul Fazal, or Todar Mall. Even the sincerity of Abul Fazal may be questioned on certain points but about the sincerity of Mahmud Gawan there was not the least doubt.

"There are in the Deccan many remains of the munificence of this great man, particularly a college built by him at Ahmadabad Bidar two years before his death, containing also a mosque and a large square." He "possessed much learning" and "he evinced great taste in his compositions both in prose and verse, and in arithmetic and mathematics he had few equals. The Rauzat-ul-Insha and some poems of his production are still extant in a few of the libraries in the Deccan. It was his practice to remit annually valuable presents to several learned men in Khorasan and Irak, and the princes of those parts bestowed honours upon him."² He had also a library and at the time of his death it consisted of three thousand books. He lived in a simple style, distributed his money among the poor and always hated unnecessary pomp and grandeur. But it is a pity that a man with so many noble qualities in him and who did so much for the sovereign and the state was done away with in such a cruel and unjust manner. History records with deep regret the death of such a noble man in so ignoble a manner !

JOGINDRA NATH CHOWDHURI

1 Briggs' Ferishta, vol. II, p. 499.

2 Briggs' Ferishta, vol. II, p. 510.

Elapura Grant of Western Cālukya Vijayaditya Śāka-Samvat 626

The grant is inscribed on *three copper-plates* which were obtained by me through the kindness of Prof. D. R. Bhandarkar. Nothing is known about the spot where they were found except that it was somewhere in the Satara District. I have therefore named the grant after the place from which it was issued.

The inscription is engraved on one side only of the first and the third plates and on both sides of the second. The plates measure about $9\frac{1}{4}$ " by $4\frac{1}{4}$ " have raised rims, and are strung on a ring about $3\frac{2}{3}$ " in diameter and about $\frac{1}{2}$ " thick. The ends of the ring are secured in the base of an elliptical *seal* bearing in relief on a countersunk surface a *standing boar which faces to the proper right* as on the Nerur plates of the same king.¹

The plates are in an excellent state of preservation and the writing is well engraved. There are very few slips, orthographical or grammatical.

The alphabet is of the same South-Indian variety as in the Rayagaḍ plates² of the same king (Vijayāditya) and the plates of his father Vinayāditya³ and grandson Kirtti-varman II.⁴ With the last, however, some slight difference is noticeable in some of the individual letters. When used singly, *l* has nowhere the subscript form which Prof. Kiel-

1 *Ind. Ant.*, vol. IX, plate facing p. 125. The symbol on the Rayagaḍ plates of Vijayāditya has been described by Prof. Pathak as a boar facing to the *proper left*, but no impression has been given.

2 *Ep. Ind.*, vol. X, p. 14 and plates.

3 Togarcheḍu and Karnul district plates, *Ind. Ant.*, vol. VI, pp. 86 and 89.

4 Vakkaleri plates, *Ep. Ind.*, vol. V, pp. 200 ff. and plates and Kendur plates, *Ep. Ind.*, vol. IX, p. 200 and plates.

horn noticed in the Vakkaleri plates of Kīrttivarman II¹ and which can also be seen on the Kendur plates of the same king;² this form is properly used in our plates only in compound letters as in *Vallabha* (l.6, etc.). Otherwise *l* has two forms. The peculiar South Indian form is the one used most frequently, as in *Sakala* (ll.2 and 27), *Kalyāṇa* (l.3, etc.); altogether it is used fifteen times; the earlier form, closely resembling the Brāhmī is also used often, though more rarely than the first, as in *Calikyānām* (l.5), *Sakalottarāpatha* (l.8, etc.), being altogether employed ten times. Besides, the *Dravidian* *l* has a distinctly separate form as in the proper names, *Coḷa*, *Keraḷa* and *Kaḷabhra* (l.12), *Siṃhala* (l.16), *Pāḷisvāmin* (l.31) and the word *Pāḷidhvaja* (ll.17, 22). Altogether, therefore, four forms of *l* are used in these plates and all of them are represented on the Rayagaḍ plates which were written by the same scribe, viz., Niravadya-Puṇyavallabha. Two different forms of *ṇ* have also been used. The form most frequently used is the ordinary South Indian variety which is employed 16 times. The other form is found in two words only, viz., in *dakṣiṇa* (l.1) and in the name *Durggaśarmaṇe* (l.34), and judging from resemblance with it, we may read as *ṇ* the first letter in the names of the villages that we have read as *Taṭṭiya* (l.32). This second variety of *ṇ* is not found in the Vakkaleri plates, but something very much like it is apparent in the corresponding word *dakṣiṇa* in the first line of the Talamanci plates of Vikramāditya I.³ This type of *ṇ* was noticed by Bühler in a Kadamba inscription.⁴ The letter *m*, very much resembling the Brāhmī form, is used as a subscript in compound letters.⁵ This form is more in evidence in the

1 *Ed. Ind.*, vol. V, p. 201.

2 For example, in *Sakala* (l.2), *Ep. Ind.*, vol. IX, plate facing p. 202.

3 *Ep. Ind.*, vol. IX, p. 99 and plate.

4 *Indische Palaeographie*, Table VII, col. XII, 21.

5 As in the words *Kīrttivarman* (l.7), *ūt-maḥa* (l.8), *-tma* (ll.1, 19), *asmābhiḥ* (l.29), *bahmaṇa* (l.32), *Durggaśarmaṇe* (l.34) etc.

Rayagaḍ plates where it is used even in single letters.¹ The subscript form is also found in the Talamanci plates of Vikramāditya I.² The sign of *a* is sometimes put as an upward stroke as in *dakṣiṇa* (l.19) and sometimes as a downward stroke as in *-tya-va* (l.1). The latter form is more frequent. A corresponding two-fold variation is also observed in the mark for *o*, e.g., the upward stroke is found in *dakṣiṇo* (l.1), and the other form in *maṇḍalo* (l.22), *Sakalo* (l.16) etc.

The sign of the *Avagraha* is nowhere used in these plates. The sign of the *Upadhmānīya* is used in three places (ll. 22, 23, 26), before the surd labial *p*, but not in all cases as the *visarjanīya* is used in such cases as *sūnoḥ parākrama* etc. (l.6) or *sūnoḥ pitur* (l.14). The *Visarjanīya* has generally been assimilated to a following *ś* or *s*.³ Except in rare cases as in *ba h u b h i r-va s u d h ā* (l. 37), there is reduplication after *r*. The final *m* is everywhere changed into *anusvāra* and there is no mark of punctuation anywhere.

The language is Sanskrit and except a verse at the beginning and three deprecatory verses at the end, the whole of the inscription is in prose.

These plates do not supply any historical information beyond what we already know from the other published grants of the same king. The grant is dated in the ninth year of king Vijayāditya in Śaka-Samvat 626 expired, corresponding to 705-6 A.C., that is, in the year following that of the Rayagaḍ grant (Ś.-S. 625 expired). The grant is issued from Elāpura which is no doubt to be identified with Ellora as Fleet has shown.⁴ As the place where the plates were found is not known, I have named the grant after this place.

1 As in *pitūmahe* (l.19); *Kathamapi* (l.22) etc.—*Ep. Ind.*, vol. X, p. 16 and plate.

2 As in the word *Kīrttivarmma* (l.8) or in *Dharmma* (l.16) etc. *Ep. Ind.*, vol. IX, p. 98 and plate.

3 See lines 8, 19, 21, 22, 26, 27, 28, 33, 36, 37 etc.

4 *Dynasties of the Kanarese Districts*, *Bom. Gaz.*, vol. I, pt. II, p. 391, note 6.

TEXT

First Plate

1. Svasti Jayaty = āviṣkṛta[ṇ*] Viṣṇor = vvārāhaṃ kṣobhitārṇṇa-
avaṇ[1*] Dakṣiṇonnatadaṃṣṭrāgra-viśrānta-bhuvanaṃ va-
2. puḥ[1*] Śrīmatāṃ sakala-bhuvana-saṃstūyamāna-MĀNAVYA
SAGOTRĀṆĀM HĀRĪTĪ-PUTRĀṆĀM sa-
3. pta-lokamātr̥bhis = saptamātr̥bhīr = abhivarddhītānāṃ Kārtti-
keyaparirakṣaṇaprāptakalyā-
4. ṇa-paramparāṇāṃ bhagavan-Nārāyaṇa-prasāda-samāsādita-
varāha-lāñchan = ekṣaṇa-kṣaṇa-vaśi-
5. kṛtāśeṣamahibhṛtāṃ CALIKYĀNĀM¹ kulam = alaṅkariṣṇor =
aśvamedhāvabhṛtha-snāna-pavitra-
6. gātrasya² śrī-PULAKEŚI³ VALLABHA-MAHĀRĀJASYA sūnuḥ
parākramākrānta-VANAVĀSYĀDI-
7. paranṛpatimaṇḍala-praṇibaddha-viśuddha-kīrttiḥ śrī-KĪRTTI-
VARMMA-PRṠTHIVĪ-VALLABHA-MAHĀRĀJAS-tasy = ā-
8. tmajas = samara-saṃsakta-sakalottarāpatheśvara-śrī-HARṢAVAR-
DDHANA-parājayopātta-parameśvara-
9. śabdasya SATYĀŚRAYA-śrī-prṠthivīvallabha-mahārājādhirāja- para-
meśvarasya priya-tanayasya
10. prajāṇāta-nayasya khaḍgamātra-sāhāyasya Citraṇṭhābhīdhā-
na-pravara-turaṅgamenaike-

Second plate : First side

11. naiv = otsāritāśeṣa-vijigīṣor = avanipati-tritay-āntarītāṃ svaguroḥ
śriyam ātmasātkṛtya⁴
12. prabhāva-kulīśa-dalita-PĀṇḍYA-CO|A-KERA|A-KA|ABHRA-prabhṛti-
bhūbhṛd-adabhra-vibhramasya

1 This is the form generally in use in Vijayāditya's grants. The Vakkaleri plates of Kīrttivarman II (*Ep. Ind.*, V, p. 202) have *Cālukyānāṃ*.

2 The Vakkaleri plates have *pavitrīkṛtagātrasya*.

3 For the variants see Fleet, *Bombay Gaz.*, vol. I, pt. II, p.

343.

4 Read *ātmasāt-kṛtvā*.

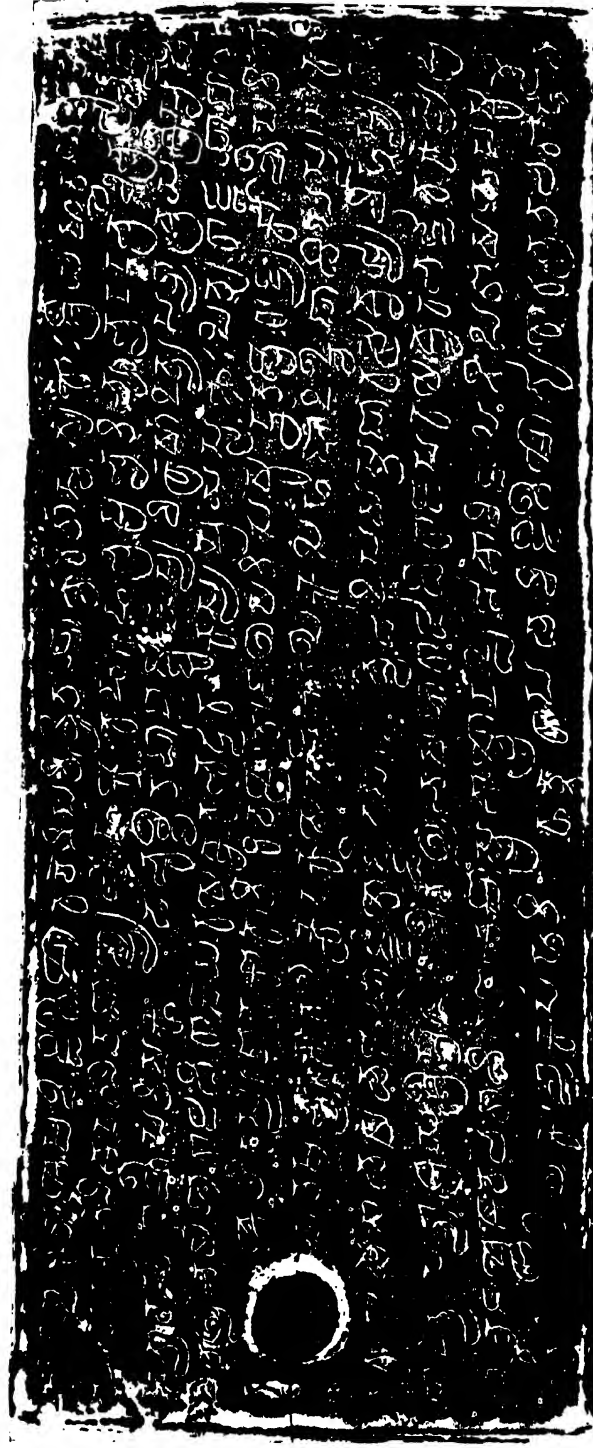
Elāpura Grant of Western Cālukya Vijayāditya
First Plate



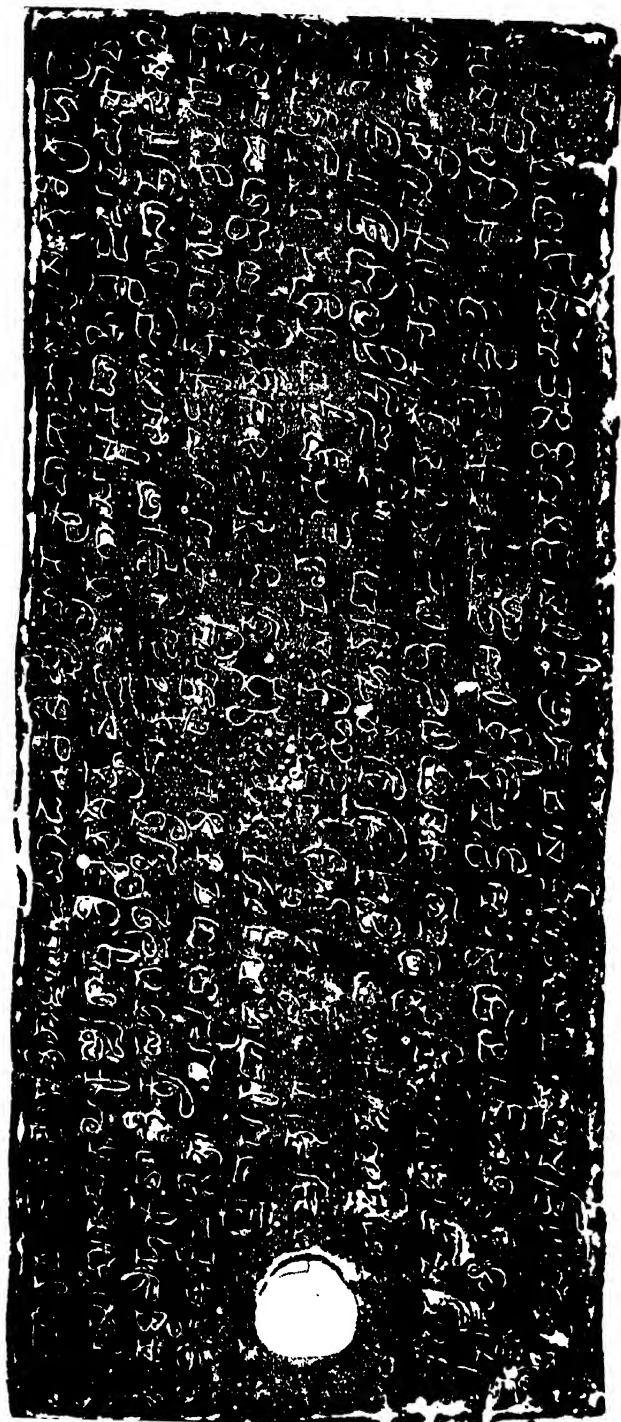
I H.Q., SEPTEMBER, 1928

Elāpura Grant of Western Cālukya Vijayāditya

Second Plate : First Side



Elāpura Grant of Western Cālukya Vijayāditya
Second Plate : Second Side



Elāpura Grant of Western Cālukya Vijayāditya

Third Plate



13. natyāvanata-KĀNCIPATI-makuṭa-cuṣmābita-pādāmbujasya
VIKRAMĀDITYA-SATYĀŚRAYA-śrīprthi
14. [vi]vallabha-mahārājādhirāja-parameśvara-bhaṭṭāarakasya priya-
sūnoḥ pīturājñayā Bāli (e)
15. nduśekharasya Tārakārātir = iva Daityabalam = atisamuddha-
tan = trairājyaKĀNCIPATIBA
16. lam = avaṣṭabhya karadikṛtaKAMERA¹-PĀRASĪKA-SIMHALĀDI-
dvīpādhipasya sakalo
17. ttarāpathanātha-mathanopārjjit = orjjita-pālidhvajādi-samasta-
paramaiśvaryya-cihnasya VINA
18. YĀDITYA-SATYĀŚRAYA- śrīprthivīvallabha - mahārājādhirājapara-
meśvara-bhaṭṭāarakasya pri
19. y-ātmajaś śaiśava ev = ādhigat = āśeṣ = āstraśastro dakṣiṇ = āśā-
vijayini pītāmahe samunmū
20. litanikhilakaṇṭakasaṃhatir uttarāpathavijigīṣor = guror = agrata
ev = āhava

Second Plate : Second side

21. vyāpāram = ācarann = arāti-gajaghaṭā-pāṭana-viśīryyamāṇakṛpā-
ṇadhāras = samagravīgrahāgre
22. saras = san = sāhasarasikaḥ parāṇmukhīkṛta-śatrumaṇḍalo Gaṇi-
gā Yamun(ā) pālidhvajapadadhakkā² ma
23. hāśabdaciṇnakamāṇikyamatamgajādin pītṛsātku(r)vvan paraiḥ
palāyamānair āsādyā katham api
24. vidhivaśād apānito'pi pratāpād eva viśaya-prakopam = arājakam
utsārayan = VATSARĀJA i
25. v-ānapekṣit = āparasāhāyakas³ = tad avagrahān nīrgatya
svabhujāvaṣṭambha-prasādhit = āśeṣa-viśva
26. mbharah = prabhur = akhaṇḍita-śaktitrayatvāt (c) = chatrumada-
bhañjanatvād = udāratvān = niravadyatvād = yas = sa
27. masta bhubanāśrayas = sakala-pāramaiśvaryya-vyaktihetu-pāli-
dhvajady-uj-[j]-vala-prājya-rājyo VIJA
28. YĀDITYA - SATYĀŚRAYA- śrīprthivīvallabha- mahārājādhirājapara-
meśvara-bhaṭṭāarakas = sarvvān = evam = ā

1 Read *Kavera*.

2 This may also be read as *paḍa-dhakkā*.

3 Read *sahāyaka*.

29. jñāpayati viditam astu vo 'smābhīḥ śaṇḍvīmśatyuttaraṣaṭ-
CHATEṣU śAKAVARṢEṢV = ATĪTEṢU PRAVARDDHAMĀNA-

30. VIJAYARĀJYA-SAMVATSARE NAVAME VARTAMĀNE E)ĀPURAM
adhivasati vijayaskandhāvāre PAUṢA

Third Plate

31. PAURṆAMASYAM KOLLAGIRA-vāstavyāya BHARADVĀJA-sago-
trāya DĀMASVĀMINAH putrāya PĀLISVĀMI

32. NAH putrā[ya*] KEŚAVASVĀMINE ALAKUKA-VIṢAYE TAMBA-
DARA-GRĀMA-TAṬṬIYA-GRĀMA-samīpasthaḥ BAHMA

33. ṆAVĀTA-NĀMA-GRĀMAS = sabhogas = sarvabādha - parihāropeto
dattaḥ[1*] atra yara¹ asminneva² grāme KĀ

34. ŚYAPA-sagotra- DURGGAŚARMMANE PAṆCĀŚAN = NIVARTANA
PARIMĀNAM kṣetraṇ dattaṇ tad āgāmibhir asv(m)ad vaṇśyair = a

35. 'nyāś ca rājabhir = āyur = aiśvaryyādīnāṇ viḥasitam acirāṇsu-³
cañcalam = avagacchadbhir = āca

36. ndrārkadhārāṇṇavasthitisamakālam yaśas-cicirubhis = svadatti-
nirvviṣeṣaṇ paripālaniya

37. m[1*] = uktaṇ ca bhagavatā VEDAVYĀSENA VYĀSENA [1*]
Bahubhir = vasudhā bhuktā rājabhis = SAGARādibhir = yasya⁴ ya

38. sya yadā bhūmis = tasya tasya tadā phalaṇ [1*] Svan-
dātun sumahac = chakyaṇ duḥkham = anyasya pālanaṇ [1*] Dānaṇ
vā pālanaṇ

39. veti dānāc = chreyo 'nupālanaṇ [1*] Svadattāṇ paradattāṇ vā
yo hareta vasundharāṇ[1*] śaṣṭiṇ varṣasahasrāṇi viṣṭhā

40. yāṇ jāyate kṛmih [11*] Mahāsāndhivigrahika-niravadya-
puṇyavallabhena likhitam = ida [ṇ*] śāsaṇaṇ [11*]

1 Read *purā*.

2 The first two letters are not very clear.

3 The anusvāra has been displaced owing to insufficiency of space.

4 Read *saga-ādibhiḥ yasya*.

Balaji Bajī Rāo : A Historical Retrospect

Bālāji Bajī Rao, the third Peshwā of the Bhat family, was the eldest son of Bājī Rāo Bālāji or Bājī Rāo Ballāl. There is considerable divergence of opinion among modern historians as to the true estimate of his character. One class of writers regards him as the prototype of later Maratha statesmen like Sakhārām Bāpu or Nānā Fadnis, while there is a growing tendency to regard him as one of the causes of failure of Maratha power in India. Bālāji Bajī Rāo, better known among his own countrymen as the Peshwā Nānā Śahib, was born on the 12th December, 1721, and was married at the early age of nine on the 10th January, 1730. Upon the death of his father, the intimation of which reached him in the beginning of May, 1740, he returned from the Konkan, where he had gone to the aid of Mānājī Āngre of Kolaba, to Poona and went to Satara for investiture. After some delay he received the clothes of formal investiture on Wednesday, the 25th June, 1740.

With the exception of a short period (January—April, 1747) when he was removed from office by the Maratha king Śāhu he continued as Peshwā till his death in 1761. The Maratha empire reached its fullest expansion during his regime and, his death, shortly after the shock of the great Maratha disaster at Panipat, saved him the pain and humiliation of witnessing its final disruption. The period of office of the third Peshwā has been divided into two convenient periods:—(1) the first nine years ending with the death of Mahārājā Śāhu in 1749 and (2) the succeeding eleven years ending with the third battle of Panipat in 1761.

Śāhu was growing old and though he had married twice he had no hopes of getting any male children. The imbecility of his earlier years had turned into melancholia. Growing

financial difficulties and the constant quarrels between his queens had converted the last years of his existence into one of prolonged torture. The growing power and prosperity of the Bhaṭ family and the Citpāvan Brāhmaṇa class had raised great apprehensions in the minds of the principal Maratha *Māṅkaris* or nobles. The opposition to the rise of the Bhaṭ family, headed by the impetuous Candrasen Jādhav, the son and successor of Dhanājī Jādhav, was continued by the Maratha officers of the state, who claimed direct appointment by the king. Such were the Bhonsles of Berar and the Gaikvads of Gujarat. Bālājī Viśvanāth Bhaṭ had crushed the ambitious Jādhavs and Nimbālkars and had managed to deport his dangerous rivals from the Maratha Swaraj. His son, Bājī Rāo Ballāl, had suddenly fallen upon Trimbak Rāo Dabhāde and removed another dangerous opponent at the battle of Dabhoi in 1731. He practically became supreme in the Maratha state and remained so till the date of his death at Raver near Bhusawal on the 13th April, 1740. So long as he was alive his enemies at court remained passive. As soon as the news of his death spread, most of them hastened to Poona to prevent the succession of his son to the Peshwāship. Raghuji Bhonsle I was fighting in the Arkāt district against the Musalmāns when he received the news and he returned towards Poona at once, leaving his work incomplete. The Bhonsles of Berar regarded themselves as kinsmen of the Maratha Royal family though they were no blood relations and Raghuji I had some reasonable hopes of giving one of his sons in adoption to the sonless Maratha king. He knew that the appointment of a third Peshwā from the Bhaṭ family would prove a serious bar to his pretensions. The other opponents of the Bhaṭ family remained quiescent for the time being and neither Tārābai nor Damājī Gaikvad rose to interfere.

Raghuji's intention was to persuade the king to bestow the Peshwā's office on his friend Bāpuji Nāyak Bārāmāṭīkar who was of sufficient importance and yet one of the minor

chiefs who could be controlled at any time by a more powerful one. Two months were spent after the death of Bāji Rāo I in these intrigues and the situation compelled Bālāji Bāji Rāo *alias* Nānā Śāhib to station one of his nearer relatives at court throughout Śāhu's lifetime.

Maratha historians assign this to be the principal cause of the Peshwā Nānā Śāhib's inactivity during the first nine years of his administration. During these nine years the Peshwā went out on the following campaigns :

- (i) Sironj and Bhilsa (November 1740 to July 1741).
- (ii) The campaign in Hindustan and the war with Raghuji Bhonsle I (December 1741 to June 1743).
- (iii) Second campaign in Bhilsa and the arrangement of Bundelkhand (1744-45).

After 1745 the Peshwā Nānā Śāhib was compelled to spend almost the rest of his career in the Deccan, except for a short period when he advanced with the reserves as far as Sironj in Malwa to support his eldest son Viśvās Rāo and his cousin Sadāsiv Rāo Bhāu in the campaign of Panipat. The intrigues at the Maratha court of Satara and the appearance of the redoubtable Dowager-queen Tārā Bāi on the stage affected the situation very seriously and continued to do so till the Peshwā's death. After the death of Śāhu and the succession of Rām Rājā, the Peshwā's attention was diverted from Northern Indian politics to that of the South and he was entirely engrossed in the spoliation of Nizām and the plunder of the Karnatak districts. In four separate campaigns, the last of which took place in 1759-60, the Peshwā tried to destroy the remnants of the Mughal empire in Southern India and succeeded in wresting from G-hāzī-uddīn II and Salābut Jung, the eldest and third sons of Nizām-ul-Mulk Aṣaf Jāh I, large tracts of territory. These campaigns may be narrated here briefly. For two or three years before his death the first Nizām maintained amicable relations with the Peshwā. Nāṣir Jung, the successor of the first Nizām, obtained help from the Peshwā in his campaign

against Muẓaffar Jung and Chundā Ṣāhib in the Arkāt district. After the accession of Salābut Jung in 1751, the first breach of peace took place. On the plea that the Peshwā's remittances received from the north were being plundered by the Nizām's subjects, Nānā Ṣāhib attacked the Nizām's dominions. The real reason was something else. With the battalions trained by M. Bussy and superior artillery, the Nizām has suddenly become too strong for any Indian power in the 18th century. The result was apparent in the first campaign of the Peshwā Nānā Ṣāhib against Salābut Jung. The Marathas were galled by the terrific fire of Bussy's artillery. In the battle of Kukḍi, on the day of the lunar eclipse, 21st November, 1751, the Peshwā's camp including his portable household gods and golden utensils of worship were captured by Mughals. After two or three skirmishes the Peshwā was compelled to sue for peace. Rajwade says that the Peshwā obtained territories yielding four lakhs of rupees, but Sardesai is compelled to admit that there is no evidence in support of this statement. Baffled in direct warfare Nānā Ṣāhib took to intrigue. He ordered his agents at Delhi, the Śinde and the Holkar, to persuade G-hāzī-ud-dīn II, the eldest son of Nizām-ul-Mulk Aṣaf Jāh, to return to the Deccan and to contest *Nizāmat* of the Deccan. G-hāzī-ud-dīn fell into the trap and started with the permission of the Mughal Emperor Ahmad Shāh. He was escorted by Maratha troops. The Peshwā advanced against Salābut Jung from the south-west, Jānoji Bhonsle from the north and Śinde and Holkar from the north-west. G-hāzī-ud-dīn II agreed to cede the country between the Tāptī and the Godāvarī, lying to the west of Berar, to the Peshwā as consideration for Maratha aid and was then poisoned at Aurangabad by his step-mother on the 13th October, 1752. Salābut Jung made his own position secure by confirming the cession of the Tāpti valley, the present East and West Khandesh districts of the Bombay Presidency (Treaty of Bhalki, November, 1752). In Nānā Ṣāhib's

third campaign against the Nizām he was more fortunate than the first. The growing jealousy of M. Bussy of the Indian Musalman party in the court of the Nizām was fostered by Maratha intrigue. During the temporary retirement of M. Bussy, Nānā Śāhib seized the opportunity to molest the Nizām. This is known as the campaign of Sindkhedā. Sardesai admits that contemporary papers, containing accounts of this campaign, are not available, but states that the Peshwā's intentions were to support the Nizām after expelling Bussy. Eighteenth century avowals of such pious intentions should be accepted with great caution and the real intentions of the Peshwā became apparent after the battle of Kharda in 1795 when the Marathas alienated the Nizām for ever and paved the way for their own destruction. In the third campaign, Rāmendra Jādhav, the son of Candrasen Jādhav, fought with Dattājī Śinde and took shelter in the fort of Sindkhedā. Nizām 'Alī, the younger brother of Salābut Jung came to the rescue of Rāmendra. As usual, with the campaigns of Nānā Śāhib, this also did not produce any decisive result. The Nizām ceded territories yielding 25 lakhs of rupees and the fort of Naldurg. The fourth and last campaign against the Nizām was undertaken after the departure of Bussy and most of his French Officers, upon the arrival of Comte de Lally as the Commandant-General of French troops in India. On the eve of the ill-fated campaign of Panipat, the Peshwā declared war against the Nizām and determined to conquer the remnants of Mughal dominions in the Deccan. The pretext was the non-delivery of territories promised in the treaty of Sindkhedā in 1757. The Nizām's condition was desperate. Salābut Jung, the *de jure* Nizām, was powerless. The controlling authority in the state was his brother Nizām 'Alī. Most of the musalman officers were traitors and Nizām 'Alī had already determined to set his brother aside. Cognisant of all these facts Nānā Śāhib determined to conquer the Nizām's dominions. Sadāśiv Rāo captured a fort near Pedgāon and invaded the Nizām's

dominions near Udgīr. Totally oblivious of the impending disaster in the north, due to the disagreement between Dattājī Śinde and Malhar Rāo Holkar, Nānā Śāhib launched into this campaign from which he had to withdraw hastily in spite of complete success. Caught between superior Maratha troops on the road between Ausā and Dhārūr, to the east of Solāpur, Nizām 'Alī had to sue for peace. But terrible news had now reached the Maratha camp from the north and the entire resources of the Maratha state were required in the Punjab. Nizām 'Alī ceded territories yielding 60 lakhs of rupees with the forts of Asīrgadh, Daulatābād, Burhānpur and Bijāpur¹ and saved the Nizām's state from total extinction.

During the second part of his regime also, the Peshwā Nānā Śāhib was very busy in plundering the helpless Hindu states of the Kanarese country to the south of the Tungabhadra and the Kṛṣṇā. A chronic deficiency in his budget compelled him to raise funds by plunder. The share of revenue to which he was entitled from Maratha possessions in Mālwa and Hindustān was never regularly remitted. His neglect of the affairs of Northern India encouraged his subordinates to be irregular in their payments and interminable bickerings ensued regarding settlement of accounts. One of the principal sources of revenue of the Maratha state was occasional blackmail, called "Khaṇḍanī" in Marathi as distinguished from the regular types of blackmail such as "Cauth," "Sardeśmukhī" and "Ghāsdānā." The Hindu states of the Karnatak districts were made subject to occasional blackmail during eight campaigns led by the Marathas in the South from 1755 to 1760. In 1747 Sadāśiv Rāo Bhāu compelled the Āfghan Nawāb of Sāvānur to cede half of his territories. Nānā Śāhib advanced as far as Seringapatan in January 1753. Next year he raided Bagalkot in the

1 *Nizām-śāhīchā apakarsh—Marāṭhī Riyāsat, Madhya Bibhāg, pp. 326-407.*

Bijāpur district and Hoskot, Harihar and Bednur in the modern state of Mysore. Another war with Sāvānur took place about the employment of Muẓaffar K-hān Gārdī by the Nawāb in which Bussy and his French troops took a more prominent part than the Marathas. Sāvānur agreed to pay 11 lakhs and ceded portions of Mīsrīkoṭā, Kuṇḍgol and Hublī, with the fort of Bañkāpur. This was the beginning of an attempt on the part of the Marathas to acquire territory in the Karnatak proper. In January, 1757, the Peshwā and Sadāsiv Rāo invaded the Hindu state of Mysore and besieged Seringapatam. Negotiations ensued and it was agreed that the siege should be raised upon a cash payment of five lakhs and the pledging of the revenues of fourteen Mahals by the *Daḷavay* or Commander-in-chief, Nandarāja, to the Peshwā. In these fourteen Mahals or *parganās*, the Peshwā appointed his agent Balavant Rāo Mehendale as Governor. Subsequent operations in the Karnatak were entrusted to Balavant Rāo Mehendale, Gopāl Rāo Paṭvardhan and Malhār Rāo Rāste. The fourteen Mahals or *parganās* were reoccupied by the Mysoreans upon the rise of Haidar. With his disciplined troops and fine artillery Haidar 'Alī compelled Gopāl Rāo Paṭvardhan to retire with a promise of 32 lakhs of rupees. All claims to the fourteen Mahals were given up at this time. Maratha aggression in Mysore territory became impossible after 1760. Gopāl Rāo was recalled on the eve of Panipat and the rising Maratha leader Viśājī Kṛṣṇa Vinīvāle had also to be recalled in January, 1761.¹ Thus ended Maratha operations in the extreme south of the Deccan plateau before the end of the regime of Nānā Śāhib.

In order to understand the position of Maratha affairs in Northern India, it would be necessary to go back to the last year of the regime of Bājī Rāo I or Bājī Rāo Ballāl.

1 *Ibid.*, pp. 408-30

The invasion of Nādir Shāh and the great Mughal disaster at Karnāl had caused Bāji Rāo to proceed to the North. Nizām-ul-Mulk I had advised Muḥammad Shāh to retire southwards from Delhi and defend the rest of the empire with the help of the Marathas after the battle of Karnal, but the treachery of Sā'adat Khān *Burhān-ul-Mulk* of Oudh enabled Nādir Shāh to capture the emperor and to march to Delhi.¹ The Marathas intended to defend the line of the Narmadā if the Persians attempted to proceed southwards. The retirement of Nādir Shāh from Delhi removed all apprehensions from the minds of the Marathas and for the next twenty years they were left free to attack and conquer as they liked throughout Hindustān. After the retirement of Nizām-ul-Mulk I from Delhi in 1741 the affairs of the state of Haiderabad were managed with much greater efficiency and the Peshwā Nānā Śāhib was requested by the Emperor Muḥammad Shāh to interfere in the affairs of Bengal. Ābu'l Maṣṣūr Khān, *Safdar Jung* and the Peshwā marched to Bengal to save the Subāhdār 'Āliwardī Khān from the clutches of Raghuji Bhonsle I. Nānā Śāhib marched through Allahabad, Benares and Gaya to Murshidābād, where he met 'Āliwardī in 1743. The only object which prompted Nānā Śāhib to invade Bengal was to revenge himself on Raghuji for the part he had played in trying to exclude him from the Peshwāship in 1740. Nānā Śāhib failed to make any impression on Raghuji and in the long run was compelled to accede to Raghuji's demand to have the entire country from Lucknow to Lower Bengal and Berar to Orissa as his own particular zone of influence. Thus the way was paved for the virtual independence of the Bhonsles of Nagpur. In the result of this campaign we find the true index to the political career of the Peshwā Nānā Śāhib. Maratha historians say that the idea of the foundation of a Hindu empire (*Hindu-paul-Pādsāht*) in India was for ever present

1 Irvine, *Later Mughals*, vol. ii, p. 356.

in his mind. The events of Nānā Śāhib's reign prove that this idea was rapidly receding from his mind. The Maratha king was fast becoming a helpless puppet. Therefore it became necessary for the virtual head of the Maratha state to assert himself and to uproot all minor members who exhibited any "centrifugal tendency." To found a Hindu empire in India at the close of the first half of the 18th century, it was necessary in the first instance to crush all opposition within the Hindu state itself and to make it united instead of following the usual Maratha maxim "Do not change the old, do not make anything new." Bālājī Bājī Rāo failed to do so not only in the case of Raghuji Bhonsle I, but also in the case of Damājī Gāikvād and Tārā Bāi after the death of Śāhu. In order to break the power of the Cittapāvan Brāhmaṇas, Tārā Bāi persuaded the imbecile Śāhu to adopt her own grandson Rām Rājā, so that she may assume the chief direction of affairs. The new king was a weakling and the redoubtable Tārā Bāi seized 'Azamtārā fort at Satara with her own men and imprisoned Rām Rājā in it. Nānā Śāhib had not the courage to reduce the fort and liberate the king. From Satara, Tārā Bāi tried her best to induce the great Maratha chieftains to come to her aid and drive out the hated Brāhmaṇa minister. Damājī Gāikvād came at her invitation in 1751, but he allowed himself to be caught in a trap and succeeded in securing his liberty by promising the Peshwā a half share in the revenues of Gujārat (1752). Even then Nānā Śāhib had not the courage to stamp out all opposition, assume the title of king and imprison Tārā Bāi with her grandson. This remarkable lady was far more able, courageous and far-sighted than the Peshwā Nānā Śāhib. When she found out that Rām Rājā was useless to her she declared him to be an impostor. Rām Rājā remained in prison from 1750 till March 1763, when Mādhav Rāo I liberated him and gave him a few villages for his maintenance. In failing to effect drastic changes in the Maratha government Nānā Śāhib showed that he was

not a worthy successor of his father and grandfather. The time was ripe for such a change, but Nānā Śāhib was too indolent and too conservative to take advantage of it. The only great Maratha chieftain whom he destroyed was Tulājī Āngre. This was done in conjunction with the English East India Company and served only to destroy the naval power of the Maratha nation and to place the forts and ports of the Konkan coastland at the mercy of a nation of aggressive foreigners.

After 1743 there was a deliberate neglect of the affairs of Hindustān on the part of Peshwā. No member of the Bhaṭ family crossed the Jumna between 1743 and 1753. The retirement of Bāji Rāo I from the neighbourhood of Delhi was followed 15 years later by the first campaign of Raghunāth Rāo, Dādā Śāhib and in this interval the affairs of the Mughal empire and its nominally subordinate provinces shaped a definite course for themselves which finally led to the Maratha disaster at Panipat in 1761 and the crushing Musalman defeats of Gharia and Buxar in 1764-65. This neglect of the affairs of Hindustān was the real cause of the foundation of the independent Maratha states of Gwalior and Indore and the consequent alienation of all Rajput states from the Maratha alliance. It was also the cause of the rally of the remaining Musalman states under the banner of Ahmad Shāh 'Abdālī. The absence of the Peshwā or any other member of his family from Hindustān for nearly 15 years and the creation of the strong buffer state of the Bhonsles of Nagpur helped the English to consolidate themselves in the United Provinces, Bihar and Bengal without any interference from the Marathas. The confusion in the affairs of the Central Government enabled Jānoji and his successors to cultivate the good will of the English. After 1764 they were afraid of the English East India Company. They were apprehensive of losing Orissa, because it was hemmed in between two British provinces, Bengal in the north and Madras in the south. When the

Marathas tried to interfere in the affairs of the English East India Company from the west. Malhar Rāo Holkar found British artillery too terrible and destructive for his undisciplined troops and the emperor Shāh 'Alam II and his *de jure* Wazīr firm in the clutches of his adversaries.

Therefore when the last struggle for suzerainty in Hindustān came, the idea of founding a Hindu empire in India must have vanished from the minds of the Peshwā and all Maratha statesmen. When the Ābdālī appeared in force on the north-western Frontier, the Nizām of the Deccan was too weak to help him, but other Musalman chiefs of Northern India hastened to join his standard; although Shuja'-ud-daulah was half-hearted. On the other side, the Peshwā had very little direct control on his so-called sub-agents in the North. The treachery of Malhar Rāo Holkar at the battle of Panipat, the unprepared condition of Delhi and Agra to stand a siege and the absence of Maratha bases in the country to the north of the Chambal showed that the Peshwā Nānā Śāhib was as unprepared for the 'Ābdālī as the Mughal emperor Muhammad Shāh had been for Nādir Shāh. This condition of supineness and laxity was revealed not only by the absence of stores and depots over the vast length of the road from Gwalior to Attock, but also by the selection of the commanders. Instead of commanding in person, the Peshwā sent his cousin Sadāśiv Rāo Bhāu, who had never set his foot in Northern India in his life and who had no conception of the nature of the country, its peoples, their manners and customs and mode of warfare. The Bhāu Śāhib was used to the narrow valleys of the Deccan, its splendid hill-forts and guerilla warfare, but he had never seen a large river like the Jumna or the Sutlej or vast plains like the Ganges-Jamuna-Doab or Hariana. Raghunāth Rāo, who was as young as his cousin, had some experience of campaigning in the Doab and the Punjab, but he had been found guilty of wasting the funds of the Maratha State in his previous campaigns. The rejection of Raghunāth Rāo and the selec-



tion of Sadāśiv Rāo Bhāu proves that the Peshwā Nānā Śāhib had no conception of the danger threatening the Maratha Empire when he sent Sadāśiv Rāo, with his eldest son Viśvās Rāo, to the North. For years the Maratha agents at the court of Delhi had been urging the Peshwā to send a member of his family to the North to settle the differences between the houses of the Śinde and Hojkar and to bring Govind Pant Bundele to a more reasonable frame of mind. It was also necessary to secure the flank of Maratha armies passing by the road from Burhampur to Gwalior, by securing a firmer adherence of the Jāths of Bharatpur and the great Rajput Princes by saving them from the constant oppressions of the Śinde and Hojkar. In all of these cases the immobility of the Peshwā Nānā Śāhib led him to commit blunders and thus to secure the victory for the Musalmans.

By early training Nānā Śāhib was incapable of taking a wider and more liberal view of the affairs of Northern India. It was not possible for him to make long and rapid marches like his father or to keep the subordinate chiefs under strict control. He sent the richest tents, the best caparisoned elephants and horses and all heavy impedimenta, which the Marathas had plundered from the Mughals, with Viśvās Rāo and Sadāśiv Rāo in 1760. These impedimenta made it impossible for the Maratha army to move swiftly in the comparatively barren flat sandy plains of the southern Punjab and clogged the wheels of the Maratha army as much as it had done in the case of Muḥammad Shāh and his three great commanders, Nizām-ul-Mulk I, Šamsām-ud-daulah and Sa'adat Khān. The result was precisely the same. The Maratha commanders were caught in the net of the Musalman armies. Even their modern artillery under Ibrāhīm Khān Gārdī failed to give them the necessary relief. The great Maratha host with its clumsy furniture and accoutrements was obliged to entrench itself and to be starved like rats. The great defeat of the Maratha army at Panipat was entirely due to demoralisation and to treachery.

Peshwā Bālājī Rāo was brought up by his grandmother Rādhā Bāi, the widow of Bālājī Viśvanāth Bhaṭ, a lady of extremely orthodox views. Rādhā Bāi was always afraid of her grand-sons turning unorthodox like her own son Bājī Rāo I. Bājī Rāo's love affair with Mastānī had filled the minds of the conservative and orthodox Deccani Brāhmanas with horror and thenceforward was introduced the pernicious custom of sending the ladies of the Bhaṭ family with its princes and the commanders even on the most distant campaign. Kāśī Bāi, the mother of Nānā Śāhib, was in camp near Raver where Bājī Rāo died in April, 1740. Pārvatī Bāi, the wife of Sadāśiv Rāo, narrowly escaped capture after the battle of Panipat. The mother or step-mother of Nānā Fadhīs was captured by the Afghans, while his wife escaped. The same idea of narrow orthodoxy impelled the central government at Poona to send costly but heavy camp-furniture with the princes in all campaigns. The household gods and the utensils of worship of Nānā Śāhib were captured by the troops of Bussy after the battle of Kukḍi near the Ghod river on the Ahmadnagar-Poona road.

Bālājī Bājī Rāo was not trained in the terribly hard but efficient school of the first Bājī Rāo. He remained at home and went on safe campaigns near at home. He accompanied the imbecile Śāhu in his infamous campaign against Miraj and was sent to the Western Coast near Bombay immediately before his father's death. Nānā Śāhib's experience of active military operations amounted to nothing. He was not a dashing cavalry leader like his father and was totally averse to long and troublesome journeys. His absence from the military headquarters in Northern India from 1753 to 1761 was the real cause of the great disaster at Panipat, the subsequent independence of the Śindes and the Holkars and the dissatisfaction felt throughout Northern India at the predatory habits of Maratha armies. His conservatism prevented the Maratha army from being up-to-date in disciplined troops and artillery and it was not till

the days of Bājī Rāo II that the Peshwā possessed such troops. The decline in the military spirit of Maratha people, so noticeable in 1803, began from this time. Like the Peshwā, the great Maratha Mānkarīs now loved to stay at home rather than pass two or three years in a single campaign. The Maratha peasantry gradually became averse to warfare. Everybody was prepared to go out on a short campaign for five or six months in the Nizām's dominions or the Karnatak, to return home at the end of the summer, but nobody wanted to go to the great hot plains of Hindustān, to march long distances by road and to be detained there even after the rains. The Peshwā might have set the example to his Mānkarīs and troops but he was more afraid of leaving his home, the soft climate of the Western Deccan and the pleasures of his palace, than anybody else. He avoided the contact of Musalman women, but he did not object to marrying a young girl a few months before his death. Arabs were the earliest mercenaries employed by Peshwās, the Gāikvaḍs and Bhonsles. Pardeshis or "Bhāiyās", i.e., people of Northern India filled Maratha armies gradually. We find quite a number of them implicated in the murder of Peshwā Nārāyaṇ Rāo under the orders of his uncle Raghunāth Rāo. In 1803, the Maratha soldier had practically ceased to exist and the great battles of Daulat Rāo Śinde and Jaśvant Rāo Holkar with the English East India Company were fought between Hindustānī Sepoys and Hindustānī Sepoys and not between Marathas and European troops.

The stay-at-home habit of the Mughal Emperors from Jahāudār to Shāh 'Alam II had turned them into puppets in the hands of their own officers. With their example before his eyes, Nānū Śāhib introduced principles into his armies and Government which made his successors mere tools in the hands of their ministers and generals. His own love for his home destroyed all chances of founding a Hindu empire in India instead of fostering the growth of the structure laboriously built up by his father. After 1761 the efforts

of the central Maratha Government to control the affairs of Northern India were sporadic and ceased with the death of Mādhav Rāo I. Mahadji Śinde still professed to be the Peshwā's agent and general and obtained reinforcements at times from Poona ; but this state of affairs lasted for a short time only till he stood on his own legs and found means to recapture Delhi and with it the blind emperor Shāh 'Alam II.

The military spirit of the Maratha nation was already on the decline. The *Gārdīs* (Gardes) were almost entirely recruited from Hindustānī Hindus and Musalmans. Out of 13 *Gārdīs* implicated in the murder of Peshwā Nārāyaṇ Rāo Ballāl, 8 Hindus and 5 Musalmans, *all* were Hindustānīs.¹

Even in the lifetime of Nānā Śāhib the Maratha army had become absolutey unfit to conduct sieges in the Deccan, and in the majority of cases Maratha generals were compelled to bribe Musalman *Qillādārs* to surrender their charges. The almost impregnable fort of Ahmadnagar was obtained by bribing the *Qillādār* Kawī Jung. This famous fort struck its flag because Kawī Jung surrendered it without firing a shot on receipt of a *jāgīr* worth fifty thousand rupees annually. At the conclusion of the campaign of Udgīr, the forts of Āsirgaḍh, Daulatābād, Bijāpur and Burhānpūr were surrendered by the Nizām to the Peshwā Nānā Śāhib. Gopāl Rāo Paṭvardhan was sent to take charge of Daulatābād and Bacyājī Pant Barbe of Burhānpūr. Gopāl Rāo failed to make any impression on Daulatābād and bribed the *Qillādār* to surrender the fort by paying one lakh and fifteen thousand rupees and a *jāgīr* worth thirty five thousand rupees annually. It is true that the Peshwā Nānā Śāhib was angry at this liberality, but the wily Gopāl Rāo pacified him by showing him the formidable defences of this celebrated stronghold of the Yādavas. In his own way the Peshwā

1 *Marathi Riyasat, Madhya Bibhag, part IV, p. 341.*

Nānā Ṣāhib was a good revenue specialist and a strict administrator of the civil government. His revenue arrangements of the *Desh* was followed by early British revenue officials and his reign was long quoted as the ideal period of Brāhmaṇ administration. But he was absolutely unfit to lead the great Maratha nation at the time of its greatest need when another Śvijāi or Bājī Rāo Ballāl was required to attain the long dreamt of goal of *Hindupad-Pādsāhi*.

R. D. BANERJI

Nambi Āṇḍār Nambi*

In South India Śaivism had an impetus from the Pallavas during the middle ages. Saint Tiruṅṇānasambandhar and Saint Tirunāvukkarasu were contemporaries though there was disparity in their years. The latter was an octogenarian and the former a mere boy when he attracted the wondering admiration of the people. Their strenuous fight contributed much to the downfall of Jainism and Buddhism—the religions of the day. Later on, St. Sundara appeared on the scene and firmly established the Śaiva religion. Vaiṣṇavism also captured the imagination of the people and the school of Bhakti taught by the Vaiṣṇava Ālvars completely shattered the mighty growth of Jainism in the Tamil land. Personal influence which the saints exercised during their lifetime continued in all its vigour unabated even after their demise. Their sweet musical strains had an irresistible charm and the people were so captivated by them that they were not able to forget them easily for a long time to come. The Pallava sovereigns and their Cola successors

* A paper sent to the Oriental Conference, Lahore.

made provision for the recitation of these sacred songs in the temples.

St. Appar alias Tirunāvukkarasu was the first apostle of the Śaiva revival. He was a native of Tiruvamoor near Panrutti, S.I. He became an orphan at a very early age, and was dependent on his only widowed sister. This sister was betrothed to a Śaiva devotee who went to war against the Rāṣṭrakūṭas and lost his life in the battle-field. She wanted to commit *Suttee*, but owing to the importunities of her brother became a nun and devoted herself to the service of Śiva. When Appar came of age and learnt the tenets of various religions, he was fascinated by the philosophy of Jainism and became a convert to that religion. He was anointed, assumed the name Dharṁasena and became the head of a Jaina monastery. While a Jain, he was suddenly afflicted by an excruciating pain in the stomach, which remained uncured in spite of the best ministrations of his co-religionists. His sister heard of this and requested him to repair to Thiruvatikai where the pain he was suffering from miraculously disappeared. He forsook his adopted religion and re-entered the fold of Śaivism. The Jains were furious. They plotted against his life and induced the king to torture him in many ways. But Appar remained firm to the last. He was thereafter canonised under the name of Tirunāvukkarasu and his extant hymns are divided into three volumes. About this time, there appeared a child at Shiyali (Sirkali). From now till he attained salvation in his sixteenth year, he was pouring forth his inner thoughts in fine melodious songs. These poems of Sambandhar were collected into three volumes. The poems of the later saint Sundara, son of an Arcaka of Tirunavalur, were also collected and made into a volume.

The then king Rāja-rāja Abhaya Kulasekhara, a Śaiva devotee tried to collect all these songs but failed in his efforts. At this time, one Nambi Āṇḍār Nambi whose family God was Lord Vināyaka, came to fame by his devotion. His fame spread

far and wide and reached the ears of the king, who utilised the opportunity to fulfil his long-felt desire. Immediately a royal march was proclaimed, the king camped at Tirunāraiṃyūr with his retinue, and begged to be informed where he could find all the songs of the Tevaram hymnists. Through the help of Nambi Āṇḍār Nambi, the collection was found, in a sealed room behind Naṭarāja in the golden hall at Cidambaram. Of course, many portions were destroyed by the ants. There were 384 hymns of St. Gñāna Sambandha, 307 of St. Appar and 100 of St. Sundara. The king with the assistance of the Assembly settled these hymns into seven volumes corresponding to the seven holy mantras. He further requested the Assembly to collect all the other Śaiva works and form them into separate books. Nambi Āṇḍār Nambi was to narrate in detail the history of the 63 canonised saints. Nambi gave a succinct history of all the canonised saints and called it Tiruttondar Tiruvantāti. It contains 86 stanzas in all, 58 stanzas on 58 individual saints, 11 on Sundara, 2 on each of the four saints, Sambhanda, Appar, Ceramān and Coccenkaṇṇān and 9 on Tokaiyatiyārs. Sekkilar the historian of the 63 saints based his work on this poem and the Tevaram Hymns.

The Age of Nambi

The author of the 'Life of St. Nambi Āṇḍār Nambi,'—St. Umāpati Śivam—mentions that all these took place during the time of one Rāja-rāja Abhaya Kulasekhara. The title of Abhaya is a common one and from this title it is impossible to find out the real name of the king. So also is Kulasekhara. Yet some significance may be attached to the latter word. Later Pāṇdyas and Ceras had this title. Very few Cola kings seem to bear this name so far as inscriptional evidence goes. The word Kulasekhara, as it is, conveys the meaning "the best of the race." In the Ānaimaṅgalam copper-plates, otherwise called Leiden Grants, it is found

that Āditya Karikāla possessed this title in addition to Rāja-rāja. Lines 55 and 56 read thus :—

*Karikālānyanāmānam Ādityam udapipadat
Rājarājāñ ca rājendro ravivaṃśa-sikhāmaṇiḥ.*

“He, the Indra of kings (Parantaka) begot Āditya, Rāja-rāja, also called Karikāla, the crest-jewel of the Cola family.” Vamśa and Kula are synonymous and so is Sikhāmaṇi and Śekhara. So Vamśasikhāmaṇi may be equated with Kulasekhara. Here we have got a clear indication of one and the same king Āditya holding the titles Rāja-rāja, Vamśasikhāmaṇi or Kulasekhara. According to historians, Rāja-rāja I, the builder of that great temple at Tanjore, Rāja-rāja II, and Rāja-rāja III bear the same name. The second and the third Rāja-rāja are said to have reigned in the 12th and 13th centuries long posterior to Sekkilar, the author of Periyapurāṇam. They need not be considered here. As to Rāja-rāja I, he is called Mummudi Cola according to an inscription found at Triuvadi and Arunmoli-varman according to Tiruvalangadu plates (stanza 61, S.I.I., iii, p. 420). The Ānaimāṅgalam plates call him Rāja-rāja Rājakeśarin which is corroborated by many an inscription published and unpublished. Another point is that none of these kings, Rāja-rāja I to III bear the name Āditya. Though this name Āditya is not found in the settlement of the canon, yet it is mentioned in the Tiruvantāti of Nambi. We read in stanza 50 that Pukalcola is the ancestor of the ruler Āditya who laid waste Ceylon. Stanza 65 states that the king Idangali is the ancestor of Āditya who gilded Cidambaram temple. Another stanza (no. 82) specifically mentions that he was a devotee of Naṭarāja, gilded the temple and breathed his last there. From these we have to find a king

- (i) who bore the name of Āditya,
- (ii) who should have gilded Ponnambalam or Cidambaram temple with gold,

(iii) who should have waged war against the Pāṇdyas and Simhalas, and

(iv) who should also have the titles of Rāja-rāja and Kulaśekhara.

If a king is found to satisfy all these four conditions, the age of Nambi Āṇḍār Nambi can be ascertained.

Who is this King?

In the Cola chronology, we have only two Ādityas. One is Āditya I, son of Vijayālaya. The second is Āditya II Karikāla son of Sundara Cola—Parantaka. The former reigned between the years 880 and 907 A.C. The inscriptions found till now do not show that he ever waged war against the Pāṇdyas or crossed the seas to fight against the Ceylonese. References to such works as *Kalingattu Parani*, *Muvarpulas* and *Śaṅkara colan ulā* bear this out. All his energies were spent in defeating the Pallavas in the north and stabilising the Cola suzerainty. Ānaimaṅgalam plates, Tiruvālaṅgādu plates and Kanniyakumari inscriptions too support the above view. He did not possess the title of Rāja-rāja. The only king therefore that remains to be considered is Āditya II.

Gilding of Ponnambalam

We have to confess that we have not come across with any inscriptional evidence regarding the gilding of the Cidambaram temple by Āditya II. The late Mr. V. Kanasabai Pillai has noted that Āditya I gilded the Cidambaram temple, but this is unsupported by reliable historical evidence. In stanza 17 of the Ānaimaṅgalam plates (A.P.) Parantaka I is credited with having gilded the Cidambaram temple. The three ulās of Ottakūttan go to confirm this. After him, Vikramacola and his successors on the throne gilded Ponnambalam, which is borne out both by literature and by inscriptions. The epigraphical records available in South India have not all been copied and even those collected

up-to-date have not all been published. So we have to rely on the available literary evidence alone. The *Tiruttondar Tiruvantāti* positively says that a Cola king named Āditya gilded Ponnambalam and if all other facts known to us about Āditya II agree with the descriptions found in Nambi's reference, then we may take it that it was he who is referred to as having gilded the golden hall at Cidambaram.

War against the Pāṇdyas and Siṃhalas

Āditya II is described in inscriptions as "He who took, the head of Vīra Pāṇḍya" (Pāṇḍyan Talaikonda Kopparakesari Varmaṅku Yaṇṭu 2; Pāṇḍyan Talaikonda Kopparakesari Varmaṅku Yaṇṭu 4; Pāṇḍyan Talaikonda Kopparakesari Varmaṅku Yaṇṭu four Nāl 170; Vīrapāṇḍyan Talaikonda Kopparakesarivarmaṅku Yaṇṭu 4). From these it is clear that he waged war with the then Pāṇḍyas. In the A.P. it is said that Āditya played in a battle with Vīra Pāṇḍya like a young lion knowing the strength of an elephant in rut. This Vīra Pāṇḍya was driven into the forests and then into Ceylon by Āditya's father Sundara Cola—Parantaka. He sent an expedition to Ceylon in the first instance and then went there himself shortly after. Mahāvamsa, chap. LIV supports, the statement that the Ceylonese king had a fight with Vallabha 'Parantaka,' the Cola king. It is not unusual for the prince to follow his father to the battle-field and exhibit his valour to his countrymen. So, in all probability, Āditya accompanied his father to Ceylon and waged war against the Ceylonese king, as stated in the *Tiruvantāti*. Perhaps he even commanded the army.

His Titles

From the A.P. it has already been shown that he is given the title of Rāja-rāja and Kulasekhara. Rājendra, son of Gangaikonda Cola, was anointed with the title of Rāja-rāja

(vide S. I. I., iii, no. 29). He was engaged in a war with the Rāṣṭrakūṭas. The Southern portion of the Peninsula enjoyed peace and prosperity at the time. Moreover, he is nowhere said to have assumed the title of Vamśasekhara. As regards the others who had the title of Rāja-īāja, they did not bear the name of Āditya. The only king who satisfies all the historical data mentioned above is Āditya II Karikāla who took the head of Vīra Pāṇḍya.

(To be continued)

SOMASUNDARA DESIKAR

The Maitrakas of Valabhi (C. 500 A.C.—770 A.C.)

The *Maitrakas*, a family or a tribe of people, established themselves first as feudal lords and then as independent kings, in the town of Valabhi (modern Valeh) in Gujerat during the early years of the 6th century of the Christian era and were in power up till late in the middle of the eighth century. They had a considerable part of the whole of the peninsula under their control and from time to time their conquest extended up to Western Malwa in the east, Broach and even Surāstra in the south.

The history of this dynasty, which has often been miscalled as the dynasty of the Valabhis,¹ forms by itself a chapter of considerable importance in the early history of Western India. Their ethnic and historic origin, their numberless copper-plate inscriptions, their relations with contemporary sovereigns and administrative capacities and functions have all contributed to make their history an interesting and instructive study. It was in the year 1806 that A. M. T. Jackson for the first time dealt with the subject at some length in the Gujerat Volume of the *Bombay Gazetteer*.² He

The study of the subject.

1 A. M. T. Jackson's account in the Guzerat Volume of the *Bombay Gazetteer* uniformly calls the dynasty of the Maitrakas as the Valabhi dynasty. Valabhi was the capital of the dynasty of the Maitrakas and had nothing to do with the naming of the dynasty as the Valabhi dynasty. We do not call the dynasty of the Mauryas as the Pāṭali-putra dynasty or that of the Chetas as the Kaliṅga dynasty. The Maitrakas did not also take the name of the capital as a part of their royal name like the Ghori dynasty that had its capital at Ghor. The mistake was due to the fact that originally the kings of Valabhi were represented as apart from the Maitrakas, whom Bhaṭārka, the ancestor of the Valabhi kings, defeated and gained glory. This has been proved to be a mistake ; it has been shown that Bhaṭārka himself belonged to the clan of the Maitrakas, so that it is proper to call the dynasty the Maitraka dynasty and not the Valabhi dynasty.

2 *Bombay Gazetteer*, vol. I., pt. I., chap. VIII, pp. 78-106—The Valabhis.

had to depend on materials collected by the late Pandit Bhagawan Lal Indrajī. The account was, however, vitiated by certain radical errors owing to dearth of materials as well as to incorrect reading of some inscriptions. More than a quarter of a century has elapsed after that, and Indian historical research in the meantime has made an astonishing progress, but the history of the dynasty has not as yet received the attention nor the faithful interpretation it deserves in the hands of the students of Indian History. The purpose of this paper is to draw the attention of scholars to the history of this dynasty and to make the antiquated accounts of Indrajī and Jackson more accurate and up-to-date.

The only historical sources from which an account of the dynasty can be gathered are the copper-plate charters of the rulers, and their number is legion. These charters had invariably been
 Sources. issued to make grants of land to private individuals or to Brāhmanical and Buddhist establishments; their language is high-flown sanskrit prose of the classical period, full of ornamental phraseology and figures of speech. But they furnish us with very little historical data. Yet they help us to build up a correct genealogical table, and from incidental notices we can form an idea of the extension of the Maitrāka dominion, their system of administration and the state of religion in Western India during the Maitraka supremacy. The information contained in these grants is, however, supplemented by the contemporary notice of Yuan Chwang and, in one or two instances, by the records of contemporary dynasties. It is to be noted that a dynasty which ruled for about 250 years over a considerable portion of Western India never thought of recording their achievements on stone. The fact should not cause any surprise; for, with one or two exceptions, up till the 9th century of the Christian era, all over Gujerat and Kathiawad, brick and wood were the only materials used in temples and religious edifices; and stone as a permanent material was not in vogue.¹

1 'Stories on record about two temples, one at Śātruñjaya and the other at Somanātha, support this view. As regards the Śātruñjaya temple the tradition is that when the minister Kumārapāla (A.C. 1143-74) of Anhilwara was on a visit to Śātruñjaya to worship in the temple, of Ādinātha, the wick of the lamp of the shrine was removed by mice, and set on fire and almost destroyed the whole temple which was wholly built of wood. The minister seeing the danger of wooden

The capital of the old Valabhi kingdom is represented by the modern site of Valeh, situated in the east of Kathiawad, twenty miles west of Bhavnagar and twenty-five miles north of the holy Valabhi. Jaina hill, Śatruñjaya. The ruins of Valeh consist of vast mounds and foundations of brick, amidst which have also been discovered clay seals inscribed with the well-known Buddhist formula, 'ye dharmā hetuprabhavāḥ.' It is difficult to ascertain whether Sanskrit *Valabhi* was the original name or *Valeh* is a corruption of the Prakrit form *Valabhi*. Once situated on the coast line of the peninsula, it is strange that Valabhi or Valahi never finds mention in the *Periplus* or in *Ptolemy*¹ who are both eloquent about Broach and Surat; nor is it mentioned in the early Sanskrit or Pali texts, or in any of the early records. *Jinaprabha Sūri*, a learned Jaina monk of the 13th century, describes the holy Jaina hill of Śatruñjaya as being situated in the *Valūhaka* province, so that it seems that he was familiar with the Prakrit form *Valahi*. The Sanskrit form *Valabhi* is found in the *Kathāsaritsāgara*, which, though comparatively a very late work, treats of very ancient materials.

Maitrakas—
their relation
with Valabhi.

As to the connection of the kings of Valabhi with the Maitrakas, opinions differ. The Valabhi grants usually begin with the words—

“Om Svasti Valabhitāḥ prasabha-praṇat = āmitrāṇāṃ Maitrakāṇām atula-bala-saṃpanna-maṇḍala-bhoga-samsakta-samprahāra-sata-labdha-pratāpaḥ pratāp = opanata-dāna-mān = ārjjav = opāra-jjit = ānurāḡ = ānurakta-maula-bhṛta-mitra-śreṇi-bal = āvāpta-rājya-śrīḥ parama-māheśvaraḥ Śrī-senāpati-Bhaṭārkaḥ.”

It took a long time to recognise that 'Maitrakāṇām' is the genitive of a proper name, 'Maitraka'. Mr. Mandlik, who made this suggestion,² translated the passage as 'Bhaṭārka had achieved success in hundreds of battles occurring in the wide extent of territories of the Maitrakas who

edifices determined to erect a stone one'. (Tradition as recorded in the *Kumārāpūlacarita*; *Bom. Gaz.*, vol. I., pt. I, p. 79).

¹ Ptolemy's name for Gopnāth point is *Balai*, 'which suggests that as early as the 2nd century A.C. Valeh or Balah (compare Alberuni's era of Balah) was known by its present name' (*ibid.*, p. 78). But the identification is doubtful.

² JBBRAS., vol. XI, p. 346.

were endowed with incomparable courage and who had forcibly reduced their enemies to submission.' Fleet' also recognised that Maitraka should be taken as a proper name, but gave a different interpretation of the passage: "(In the lineage) of the Maitrakas, who by force compelled their enemies to bow down before them, there was Bhaṭārka who was possessed of glory acquired in a hundred battles fought within the circuit of the territories that he had obtained by means of his unequalled strength." In the absence of some such word as '*Vaṃśe*' or '*Kule*' connected with "Maitrakāṇām," Kielhorn² objected to Fleet's rendering of the passage and to his representing Bhaṭārka 'in the lineage of the Maitrakas.' He tried to make the genitive 'Maitrakāṇām' dependent on the word '*Maṇḍala*' in the following compound, and according to him 'Bhaṭārka gained glory in hundreds of battles which he fought with (i.e., against) the mighty large armies of the Maitrakas who by force had subdued their enemies.' Both Kielhorn and Mandliks' interpretations of the passage represent the Maitrakas as enemies whom Bhaṭārka defeated, and by doing so achieved glory and curbed out a kingdom of his own. Fleets' interpretation is different. He takes Bhaṭārka to belong to the clan or tribe of the Maitrakas, so that Bhaṭārka's dynasty should be called the Maitraka dynasty and not the Valabhi dynasty as has so often been done. His interpretation of the passage has finally been proved to be correct, for the Gaṇeśgaḍ plates of Dhruvasena I discovered and edited later on actually shows that Bhaṭārka himself belonged to the tribe of the Maitrakas.³

1 *Ind. Ant.*, vol. VIII, p. 303.

2 *Ind. Ant.*, vol. XIV, p. 327.

3 In the passage quoted above the Gaṇeśgaḍ plates, according to Hultsch, 'clearly and unmistakably reads *Maitrakāṇām = atula-bala-sapatna*' in the place of *Maitrakāṇām = atula-bala-saṃpanna*. "This is also the reading of the published facsimiles of the remaining early Valabhi grants, the editors of which have read *sapanna* because they had in their minds the reading *saṃpanna* which actually occurs in the later Valabhi grants. As all the earlier grants read *sapatna*, we must, in the absence of cogent reasons to the contrary, assume that this was also the reading of the original draft of the Valabhi *Vaṃśāvali*, and that *saṃpanna*, the reading of the later grants, is a mere clerical error. I am obliged to dwell on this detail because the reading *sapatna* finally disposes of the possibility of construing

There is also difference of opinion as to the origin of the Maitrakas. On the face of it, the Maitrakas had been sun-worshippers, for the word Maitraka seems to have clearly been derived from Sanskrit *Mitra* which is a derivation or adaptation of the Persian *Mithra*.

Who were the
Maitrakas :
their origin.

Inscription of the *Mer* or *Mehār* tribe has been discovered at Hathasm in Kathiawad.¹ Dr. Bhagawanlal Indraji suggests that Maitraka is the Sanskritised form of the original name of the tribe, *Mer* or *Mehār*. Fleet endorsed his view and pointed out that the original name was *Mihira*, a Sanskritised form of the Persian *Mihr*, the sun, and is no doubt to be attributed to sun-worship.² Vedic Mitra-worship fell into disuse by the early centuries of the Christian era ; and the form of the sun-god that came to be worshipped in India in later times was clearly of Persian or Iranian origin. The god was dressed with a peculiarly Persian coat and long boots : Varāhamihira is definite that he should be in '*Udīcyā-veśa*', i.e., Northern dress (here meaning Persian).³ It is not improbable that this form of sun-worship came into vogue in India along with the gradual penetration of the Northern tribes into the heart of the country. The Hūṇas who were a sun-worshipping people entered India by the middle of the 5th century A.C. In view of these facts, the Maitrakas, in spite of their claims to be reckoned as Kṣatriyas, can hardly said to have an Indian origin. The almost contemporaneity of their appearance on the Indian soil with the Hūṇas, admittedly a sun-worshipping people, makes it rather probable that Maitrakas were but an allied tribe with, if not a branch of, the Hūṇas themselves. The *Bombay*

the word *Maitrakāṇām* with the next following compound, and forces us to connect the word with the verb *abhavat*, which is omitted, but it must be supplied to complete the sentence. Whether we paraphrase the passage by *Maitrakāṇām* (i.e., *Maitrakēṣu*) *Bhaṭārko 'bhavat*, or supply the word *vaṃśe* after *Maitrakāṇām*, it is now evident that *Bhaṭārka*, the ancestor of the Valabhi kings, himself belonged to the family or tribe of the *Maitrakas*."—(E. Hultzsch, *Ep. Ind.*, vol. III, p. 319-20. Gaṇeśgaḍ plates of Dhruvasena I).

1 *Ind. Ant.*, vol. XV, p. 360.

2 *Ibid.*, p. 361. Note by Fleet.

3 *Ind. Ant.*, vol. LIV, pp. 61-71.—"Representation of Sūrya" by J. N. Banerjee.

Gazetteer says that 'Bhaṭārka belonged to the Gurjjara tribe and that it was the supremacy of him and his descendants which gave rise to the name Gurjjara-rātra, the country of the Gurjjaras'. But this is seriously to be doubted; for, the name Gujerat, applied to the peninsula, once the realm of the Maitrakas, was a name connected with the Gurjjaras who gradually migrated from their original seat at or round Jodhpur in Rajputana towards the east and the peninsular South. It was one of these Gurjjara settlements in the South, probably the Gurjjara house of Broach, founded by Dadda, that gave the name Gurjjara-rātra to the peninsula, which afterwards came to be known as Gujerat. The Gurjjaras are not known to us as a sun-worshipping people, nor are there any evidence at our disposal to connect the Maitrakas with the Gurjara-Pratihāras. But when everything is said, it seems curious that the Valabhi kings uniformly were all, with two or three exceptions, *Paramamāheśvaras* or great devotees of Śiva and only one of them was a *Paramādityabhakta* or a fervent worshipper of the sun. Their inscriptions invariably have the reclining bull Nandi, the carrier of Śiva, at the top.¹

How did the Maitrakas come to acquire the regions round Gujerat and Kathiawad, to curb out a kingdom for themselves? The tradition is

current in Surāṣṭra that previous to the rise of the kingdom

The beginnings
of the dynasty.

of Junagaḍh-Vanthali (9th century A.C.), Valabhinagara was the capital of Gujerat. The bards relate the story

of the rise of Valabhi thus: "The Gupta kings reigned between the Ganges and the Jumna rivers. One of the kings sent his son Kumārapālagupta to conquer Surāṣṭra and put his viceroy, *Cakrapāṇi*,

1 'Ghelots or Gohils who claim to have descended from the Valabhis take their name not from their race but from king Guha or Guhasena, the 4th ruler and apparently the first great sovereign among the Valabhis' (*Bomb. Gazetteer*, Origin of the Valabhis). The derivation of Ghelot or Gohil from Guha or Guhasena seems to me to be far-fetched. They like the Seśodias of Udaipur may claim their descent from the kings of Valabhi but that is no reason why we should seek to equate Ghelot or Gohil with Guha or Guhasena.

The question of the origin of the Maitrakas is still an open one, and cannot be held closed. They were regarded as Kṣatriyas, without doubt, as Yuan Chwang represents them c. 650 A.C.

son of *Prandat*, one of his Āmīrs, to reign as a provincial governor in the city of Wamanasthali (mod. Wanthali). Kumārapāla now returned to his father's kingdom. His father reigned 23 years after the conquest of Surāṣṭra, and then died, and Kumārapāla ascended the throne. Kumārapālagupta reigned 20 years and then died and was succeeded by Skandagupta. But this king was of a weak intellect. His Senāpati, Bharttāraka, who was of the Gehloti race, taking a strong army, came into Surāṣṭra and made his rule firm there. Two years after this Skandagupta died. The Senāpati now assumed the title of king of Surāṣṭra and, having placed a governor at Wamanasthali, founded the city of Valabhinagara. At this time the Gupta race was dethroned by foreign invaders. The Senāpati was a Ghelot and his forefathers reigned at Ayodhyānagarī until displaced by the Gupta dynasty. After founding Valabhi, he established his rule in Surāṣṭra, Kaccha, Lāṭa-deśa and Mālava. The Vālā were a branch of the Ghelots. After the fall of Valabhi, the Vālā governor of Wamanasthali became independent."¹ The tradition herein recorded does not seriously contradict known facts of history, and there does not seem to be any reason to disbelieve it. We know that Candragupta II Vikramāditya made a conquest of Surāṣṭra and placed a viceroy over there to rule the distant province. But whether he took the help of his son in that distant expedition is something more than what history has recorded for us. The viceroy of Surāṣṭra was named *Cakrapāṇi*, son of *Prandat*. Cannot this '*Prandat*' be accepted as a corrupt Prakrit transformation of the name, *Parnadatta*, who acted as governor of Surāṣṭra during the reign of Skandagupta? *Prandat* is spoken of in the tradition recorded above as an Āmīr or Kumāra-(pāla)gupta, but that does not prevent his being Āmīr also of Skandagupta and his son's being the viceroy of Surāṣṭra. But even if we are not ready to accept this surmise, the fact that the Maitrakas succeeded the Guptas in the Surāṣṭra region does not suffer in the least. We know that while Kumārapāla retained his possession of Surāṣṭra, his son Skandagupta 'deliberated for days and nights before making up his mind who could be trusted with the important task of guarding the lands of the Surāṣṭras,'² and "in spite of all his efforts,

1 *Legends of the earlier Cudāsamū Rās of Junagadh* by Major J. W. Watson ; *Ind. Ant.*, vol. II, 1873, pp. 312ff.

2 Junagadh Inscription, Fleet, *CII*, vol. III, pp. 56ff.

Skandagupta could not save the westernmost part of his empire from future troubles. During his lifetime he, no doubt, retained his hold over Surāṣṭra..... But his successors do not appear to have been so fortunate. Not a single inscription has yet been discovered which shows that Surāṣṭra formed parts of the Gupta empire after the death of Skandagupta.”¹ But it is not impossible, rather it seems certain, that even during his lifetime, Surāṣṭra was gradually loosening its bond of allegiance to the Gupta imperialism, when Bhaṭārka, the Maitraka ancestor ‘taking a strong army came into Surāṣṭra and made his rule firm there.’ And when two years later, according to the tradition, Skandagupta died (467 A.C.), he founded the city of Valabhinagara and made himself king of Surāṣṭra. The actual dating of the event is also not very far. For, the earliest dated inscription of the Maitrakas belongs to Mahārāja Dhruvasena I, the third of the four sons of Bhaṭārka, and bears the date Sam. 206 of the Gupta-(Valabhi) era=525-26.² If we ascribe to the other two sons of Bhaṭārka roughly a reign of 50 years, then Bhaṭārka may be taken to have flourished in 475 A.C., a date very near to the one recorded by the tradition. Thus Bhaṭārka may be accepted as the Senāpati or general of the Guptas owing certain amount of allegiance to the imperial power, so much so, that even when the successors of Bhaṭārka had become practically independent they continued for a few generations more to call themselves Sāmantas or Mahāsāmantas. This is further supported by the fact that the Valabhis adopted both the Gupta era and the Gupta currency.³

We have seen that Senāpati Bhaṭārka was the first of the family of the Maitrakas. In all the Maitraka grants his name is invariably mentioned first with due respect, and even the remote descendants never lost their admiration for him. With the help of numerous dated and undated records bequeathed by them we may build up a genealogical table of the dynasty, which is appended hereto.

1 Ray Chaudhuri, *Pol. Hist. of Ancient India*, 2nd ed., p. 359.

2 For the much “*questio vexata*” of the Valabhi era and Valabhi chronology, see Fleet, *CII.*, vol. III, pp. 71 ff. and ante; also *Ind. Ant.*, vol. III and subsequent volumes in which Maitraka grants are discussed.

3 *Bom. Gazetteer*, vol. I, pt. I.

Bhaṭārka, if we can believe the inscriptions, was not an upstart. He is said to have "acquired the goddess of royalty through the strength of the array of (his) hereditary servants and friends and who were attached (to him) by affection." It seems that he was born in a powerful family which had many strong and powerful hereditary servants and friends. The course of events was perhaps this. During the reign of Skandagupta, the Hūṇas, who had, for once at least, attacked the Gupta empire, were able to establish a strong hold of their own in the North-west. Bhaṭārka of the Maitraka clan who was probably a Senāpati of Skandagupta somewhere in the frontier of his dominions being hard pressed by the Hūṇas,¹ moved towards the South with a strong army and established himself in Surāṣṭra. After the death of Skandagupta, the direct hold of the Guptas was lost and Bhaṭārka and his descendants became practically independent.

No epigraphic record of Bhaṭārka has yet been found, but he is invariably mentioned in every record of his family with reverence. He was succeeded by his son Senāpati Dharasena (I) who is first mentioned in the copper-plate of his brother Dhruvasena (I). Senāpati Dharasena was succeeded by his younger brother Mahārāja Droṇasiṃha. Droṇasiṃha seems to have left no records of his own and is only known from the record of his brother Dhruvasena. He is mentioned as having been invested with sovereignty "by the great lord, the sole lord of the circumference of the territory of the whole earth."² The paramount master was perhaps Buddhagupta or his son. "It was," according to Cunningham "the last act of supreme sovereignty performed by Buddhagupta."

Droṇasiṃha's younger brother was *Dhruvasena I*. His first known record belongs to Sam. 206-525-26 where is recorded the bestowing of several grants of land in the Hastavaprahāriṇī district (mod. Hathab in the Bhavnagar State). The last recorded date of the king is

1 It is not improbable, as we have already hinted at, that Bhaṭārka might have belonged to a detached Hūṇa family which proceeded towards, and afterwards established itself in, Saurāṣṭra which had been included in the Gupta empire. Whatever the case might have been, Bhaṭārka, it is highly probable, acknowledged the suzerainty of Skandagupta.

2 *CII.*, vol. III, p. 168; *Ind. Ant.*, vol. X, p. 105.

equivalent to 540 A.C.¹ He therefore seems to have ruled only for about 15 years. He bears the titles of Mahāsāmanta Mahārāja in his Palitana plates, but in his Wala Grants, he, in addition to these two, takes the titles of *Mahāpratihāra*, the great door keeper, *Mahādaṇḍanāyaka* (the Chief Magistrate) and *Mahākartakṛtika*. Up to this time the Maitraka kings were not entirely independent; for no independent ruler would like to assume the titles of Mahāsāmanta, Mahāpratihāra or Mahādaṇḍanāyaka. 'It would seem that Droṇasiṃha's coronation had not cut off the connection of his house with the supreme power, but only altered its name'. Dhruvasiṃha himself was a *Bhūgavata*, a devotee of Viṣṇu, but his sister's daughter Duddā was a *Paramopāsikā*—a great devotee of the Buddha—who founded a Buddhist convent that was patronised by the Maitraka kings. It is not clear if Dhruvasena succeeded to his brother Droṇasiṃha. Whether Dharapaṭṭa, the fourth son of Bhaṭārka himself, or Dharapaṭṭa's son succeeded to the last king cannot be said with certainty. Curiously enough, in a copper-plate of his son Guhasena,² Dharapaṭṭa is not mentioned at all while Guhasena is mentioned immediately after his uncle. It is the more curious that in the grants of Guhasena's son Dhara-sena II, he receives the title of Mahārāja and is spoken of as a ruling king. A 19 years' gap between the latest grant of Dhruvasena I and 559 A.C., the date of the earliest grant of Guhasena, favours the succession of Dharapaṭṭa. Probably he ruled for a very short time and was therefore passed over by Guhasena.

Mahārāja Guhasena, son of Dharapaṭṭa, was perhaps the first great ruler of the dynasty. Little is known about him except that he granted by charters, mainly issued from Valabhi, some villages within what is now known as Bhavnagar state. A copper-plate³ of Guhasena informs us that the Valabhi monasteries possessed also libraries of some interest. In one grant he is called Paramamāheśvara and in another Paramopāsaka, whence it appears that he was actually converted to Buddhism. The Buddhist convent founded by Duddā, the sister's daughter of Dhruvasena I, continued to flourish and to enjoy the protection of the rulers.

Guhasena was succeeded by *Dharasena II*. In his own grants he

1 The Vavadia Jogia plates, Sam. 221. *Wiener Zeitschrift*, vol. VII, p. 297. Kielhorn's List, no. 462.

2 Kielhorn's List, no. 464. *Ind. Ant.*, vol. VII, p. 67.

3 *Ibid.*, no. 464.

is styled as *Mahārāja* and in those of others as *Mahāsāmanta*. It seems that there was no strict rule with regard to the use of these titles. The title of *Mahāsāmanta* was retained as one of honour. The Wala plates¹ of Dharasena II record a grant to the monastery of Śrī Bappadeva which had been built by the Ācārya Bhadanta Sthiramati and was situated in Valabhi. There can be no doubt that this Vihāra is the one which Yuan Chwang ascribes to the arhat 'Och-el-o'. "At a little distance from the town of Valabhi there is a great convent which was erected in olden times by arhat Och-el-o. It is there that Bodhisattvas Guṇamati and Sthiramati fixed their abode and composed various treatises which have become famous and widely known." A copper-plate of Sāmanta Mahārāja Siṃhāditya of the Garluka family has been found along with the Maitraka grants at Palitana. He was perhaps a contemporary feudatory of the Maitraka king Dharasena II. The plate records grants to an individual in Elapatres which Fleet suggest to be identical with Vellwad in Godhra Taluq (Panch Mahals).

He was succeeded by his son *Śīlāditya Dharmāditya*. He has been identified by Prof. Sylvain Lévi with Śīlāditya of Mo-la-po, mentioned by Yuan Chwang.² It is certain in that case that Mo-la-po was included within the dominions of the Maitrakas. Yuan Chwang's Śīlāditya was 'a monarch of great administrative ability and of rare kindness and compassion.' The Navalakhi plates of Śīlāditya Dharmāditya record the gift of a village called Bhandanaka situated within the provincial limits of Walanagar which has been identified with Vādnagar in the Baroda state.³

He was succeeded by his brother *Kharagraha I*. From a description of Kharagraha, the younger brother of Śīlāditya, it appears that during the lifetime of the latter, the former held the reins of Government, for he is there spoken of as having administered the affairs of the kingdom in obedience to the orders of his 'guru' who was his elder brother. It seems that Śīlāditya's children were passed over. The line of Śīlāditya was restored to after the death of Dharasena IV. Kharagraha has left no record of his own, and this is also the case with his son *Dharasena III*, who

1 *Ibid.*, no. 473, *Ind. Ant.*, vol. VI, p. 11.

2 Watter's Yuan Chwang, vol. II, p. 242.

3 Some would like to identify it with Vātapedra (modern Baroda).

succeeded him. Dhārasena III was succeeded by his younger brother *Dhruvasena* II who had a biruda *Bālāditya*. The extreme known dates correspond to 629 A.C. and 640 A.C. He was thus a contemporary of Dadda II of Broach and Harṣa Śilāditya of Kanoj. The Nausari copper-plate grant of Broach¹ supplies us with the useful information that Dadda II (629-641 A.C.) 'gave protection to the lord of Valabhi when the latter had been defeated by the great lord or Parameśvara, the illustrious Harṣadeva.' The defeated Valabhi king was Tu-lu-p'o-po-ta or Dhruvabhaṭṭa as stated by Yuan Chwang. Dhruvasena II was the Valabhi king contemporary to Dadda II of Broach, so that Dhruvabhaṭṭa was only another name of the same monarch. The pilgrim further says that he was the son-in-law of one Śilāditya of Kanoj and nephew of another Śilāditya, a former king of Mo-la-po, who ruled 60 years before the pilgrim's visit to the country. After his defeat Dhruvabhaṭṭa sued for peace. The friendship was further cemented by Harṣa's giving away in marriage his daughter to the defeated king. The war with the king of Valabhi must have occurred before 640 A.C.; when Yuan Chwang visited the country. "Dhruvasena," he states, "was of hasty temper and of shallow views, but he was a sincere believer in Buddhism." If the poetic attributes of Dhruvasena recorded in his inscriptions are to be believed he made many conquests and extended his realm. The Nagwa plates² record grants of land in the *Mālavaka Āhāra* to two donees who had emigrated from *Udumbaragarbha* and *Jambusara* (mod. Jambasore between Kaira and Broach). Mālavaka is to be identified with western Malwa and as such Dhruvasena must have been in possession of Mālava at least for some time.

He was succeeded by *Dhārasena* IV. He was the greatest and the most powerful of all the Maitraka kings of Valabhi and reigned during the years of chaos and confusion that followed Harṣa Śilāditya's death. As long as Harṣa lived, Dhruvasena II continued to rule as a subordinate ally. It was only after Harṣa's death that Dhruvasena's son and successor Dhārasena IV could emerge out as an independent ruler with full imperial titles of *Paramabhāṭṭāraka Mahārājādhirāja Parameśvara Cakravartin*. The title Mahārājādhirāja was used by many of the subsequent kings, but none of them aspired to be a Cakravartin or the supreme lord. So it may be conjectured that

1 *JBBRAS.*, vol. XVI, p. 1; *Ind. Ant.*, vol. XIII, 1874.

2 *Ep. Ind.*, vol. VIII, p. 188.

he was the master of a much larger dominion than were his predecessors or successors. His first plate of Sam. 326=645-6 was issued from Valabhi. The *Dūtaka* of the grant was Yuvarāja Dhruvasena. This Dhruvasena must have been Dhruvasena III who succeeded him. The Alina and the Kaira plates of this monarch were issued from his victorious camp (*Vijayaskandhāvāra*), pitched at *Bharukaccha*. Whether we take the passage in the inscription to indicate that the glorious monarch was at that time 'engaged in a warlike expedition or was making a royal progress' through his realm, this far is certain that the Broach district as far as the Narbada belonged, for a time at least, to the kingdom of Valabhi. The Kaira plates record the grant of two fields; the first was in the *Kheika Āhūra*, the modern district of Kaira itself. Dhruvasena was a great patron of learning. The celebrated poet *Bhatti* lived in his court and composed his famous *Bhatti-kāvya*.¹ The *Dūtaka* for the Alina and the Kaira plates was *Rājaduhitṛ Bhūpā* or *Bhūvū*. It is apparent that the royal princes accompanied the king in his tour or march of war and was entrusted with considerable responsibilities.

Dharasena seems to have left no son to succeed him. He was succeeded by his cousin *Dhruvasena* III, son of *Derabhaṭṭa* and grandson of Śīlāditya Dharmāditya. *Derabhaṭṭa* appears to have been the ruler not of Valabhi but of some districts that lay south of the Valabhi territory, included, no doubt, within the kingdom. He is compared to '*Agastya*' and is described as "lord of the earth which has the Sahya and the Vindhyas for her lovely breasts". The description may be applied to the province south of Broach where the Sahyādri and the Vindhyas meet.

He was succeeded by *Khāragraha* II who like Śīlāditya I had a biruda '*Bālāditya*'. He was succeeded by his brother Śīlāditya II, who in his turn was followed by his son *Paramabhaṭṭāraka Mahārājādhirāja Paramēśvara Śīlāditya* III. These titles as well as the name Śīlāditya was adopted by all the subsequent kings. But there is nothing of interest about them. Śīlāditya III was succeeded by his son *Śīlāditya* IV. It was perhaps during his reign that a defeat was inflicted upon the kingdom by the feudatory Gurjaras of Broach, for an inscription of 735 A.C. refers to a success-

1 "Kāvyaṃ racitaṃ mayā Valabhyāṃ ŚrīDharasena-narendrapālītāyām."

ful war of *Jayabhata* III against the king of Valabhi. ¹ Jayabhata is there represented as having "by the edge of his sword quieted the impetuosity of the lord of Valabhi." A faint echo of the Gurjara-Valabhi struggle is to be found in an inscription of 706 A.C. of *Dadda* III, where Dadda is represented as fighting with the kings of the East and the West. The king of the West was probably the Valabhi king, who preceded Śilāditya IV.

After Śilāditya IV came Śilāditya V, Śilāditya VI and lastly Śilāditya VII in succession. The only known date is that of Śilāditya VII, the last known of the Maitrakas of Valabhi, in Sam. 447 = 766-67 A.C.

In spite of a lengthy reign of 250 years enjoyed by a long line of kings, the Maitrakas of Valabhi could not achieve anything more than a local importance except for a few years during the reign of Harṣa Śilāditya and shortly after. The kingdom was not extensive enough. It did not extend beyond what is now known as Kathiawad, Gujerat and the state of Baroda. Surāstra, as is shown in the inscriptions, also formed a part of their dominion, which for some time extended up to Broach and Surat on the river Mohi in the south, and to Mālava (western Malwa, i.e., Mo-la-po of Yuan Chwang) in the east.

In 1872 Bühler wrote: "The destruction of Valabhi is an event around which there hangs more than one mystery and the question when it happened is one of the most difficult to decide."² After 50 years of historical research the question still remains 'one of the most difficult to decide.' No epigraphic or literary record can help us definitely on the point.

But it seems highly probable that the kingdom of Valabhi fell an easy prey to the early marauders of 'Islam with sword in hand.' The Islamic expeditions into India began as early as the first quarter of the 8th century A.C. The first expedition, as Biladuri states,³ was directed by *Osman the Khalif* against Thana. The result has not been recorded, but the historian mentions a more successful invasion to Debal at the mouth of the Indus, sent by *Hakam* under the command of his brother *Muhammad*, the Arab conqueror of Sind. A peace was made with Surāstra and Kathiawad in 724. It is certain

¹ Kavi plates of Gurjjara Jayabhata III—*Ind. Ant.*, vol. V, p. 115.

² *Ind. Ant.*, vol. I, p. 130.

³ Elliot, *History of India*, vol. I.

that a part of the Maitraka kingdom had to feel the brunt of the Islamic blow. Again, *Junaid*, the son of *Abdur-Rahaman-al-Muri* and the general of *Khalif Hasham* (724-43 A.C.) conquered Jurz (i.e., Gujerat) and also Broach.¹ But the most permanent result was effected by *Mansurh*. The Sind capital Mansura was founded by him some time between 750 and 770 A.C.

But up till now no invasion was directed against the city of Valabhi itself. So far as is known, except Alberuni himself, none of the Arab geographers or historians of the 9th, 10th or 11th centuries mention Valabhi.² The story of the destruction of the kingdom of Valabhi is told on the authority of a current Hindu tradition by Alberuni. The last known date of the Maitrakas of Valabhi is 766-67 and Alberuni's account is quite in accordance with facts. He tells us³ how *Raṅka* an utter pauper became rich and slowly built a town ; how the king of Valabhi desired to own the same town and was denied by Raṅka ; how Raṅka being afraid of the king's resentment, "fled to the lord of *Al-Mansur*, made him presents of money and asked to help him by a naval force." The lord of *Al-Mansur* complied with his request and assisted him. He made a night attack upon king Valabha and killed him and his people and destroyed the town. "People say that still in our time there are such traces left in that country as are found in places which were destroyed by unexpected night attack."⁴

1 Elliot, *History of India*, vol. I, p. 126. It was most probably the invasion of Junaid to which an allusion is made in the Navsari plates of Gujerat *Cālukya Pulakeśirāja* (735 A.C.) which refers to an expedition by the Arabs in course of which they claim to have defeated the kings of Saindhavas, Cāvoṭakas, Saurāṣṭras, Mauryas and Gurjaras. It is strange why the invader did not notice Valabhi. No reference to Valabhi is made in the Arab records, nor in that of Pulakeśin.

2 "The only known Mussalman reference to later than A.C. 750 is Alberuni's statement..... After its overthrow Valabhi remained, as it still continues a local town." "Such an after life is in no way inconsistent with its destruction as a leading capital in A.C. 767." *Bom. Gaz.*, vol. I, part I, p. 95 (notes).

3 Alberuni's *India*, vol. I, pp. 192f.

4 In support of the Hindu tradition of an expedition from Mansura against Valabhi between A.C. 750 and 770, it is noted that the Arab historians of Sind record that in A.C. 758, Khalif Mansur

Regarding the general administration of the Maitrakas, we have no detailed or definite information. But the designations of some of the offices and territorial divisions enable Maitraka
administration. us to form an idea about the machinery of administration. It will be seen that it did not differ much from that of the western Kṣatrapas, the Sātavāhanas and the Guptas. The Scythian and the Gupta machineries seem to have served as models which were adapted to local conditions by the Maitrakas.

The smallest administrative unit was of course the *grāma* or the village, with the *Grāmakūṭa* at its head. This *Grāmakūṭa* must have been the identical officer who is known in the Gupta records as *Grāmika* or in the Scythian records as *Grāmañi*, *Grāmika* or *Grāmabhājaka*. The administration of the village was assisted by a *Mahattara* (mentioned also in the Gupta as well as the Scythian records as *Mahattarakas*), a *Vartmapāla*, a *Pratisūraka*, a *Cauroddharanika* and a *Cāṭabhaṭa*. The last two offices are so common that from the Gupta period onwards they invariably played a part in the administration of the villages and towns. *Mahattara* literally means a senior. The designation of the office was probably used to denote the senior-most man in the village, recognised universally as the most experienced and able man of the village. *Vartmapāla* was apparently the road-watch stationed by the road-side and *Pratisūraka*, the 'night-guard or watchman of fields and villages.' *Cauroddharanika* is the thief-catcher, whose office was required in every village or town. A *Cāṭabhaṭa* was a soldier who was to keep in check the rogues (or *Cāṭas*) of the locality. These *Cāṭabhaṭas* were probably not very popular and

sent Amru-bin-Ismā'il with a fleet of barks to the coast of 'Barada' (applied to the Porabandār range of hills). A few years later, i.e., in 776 A.C. a second expedition succeeded in taking the town but as sickness broke out they had to return. This 'Barada' has been taken to be equivalent to or identical with 'Balaba', i.e., Valabhi (vide *Bom. Gaz.*). To me, the identification seems doubtful, and I cannot accept it as having anything to do with the Hindu tradition recorded by Alberuni. But this shows how the Islamic expeditions one after another were being directed upon the kingdom once ruled by the Valabhi kings and was falling fast before the conquering arms of Islam.

The treachery of the magician Raṅka is the same cause assigned by Forbes, (*Rāsmālā*, I, 12-18) from Jain sources *Bomb. Gaz.*, vol. I, part I, p. 94 note 3.

the people resented their presence in the village, for a plate is found to record the grant of a village which was not to be entered by Cāṭabhāṭas.¹

Like the *Grāma*, the *Draṅga* (meaning a town) was also another small administrative unit under the head of a town-officer called *Drūṅgika*. This office is not found in the Gupta or pre-Gupta machineries of administration.

Two other smaller administrative units were the *Sthalī* and the *Panthaka* (from *Panthā*, *Patha*). Neither of these units are seen in the Gupta or subsequent records. Both the terms seem to have been loosely used. A place denoted with its boundaries and surroundings seems to have been called a 'Panthaka' and any petty division of a locality without any specified boundary, a 'Sthalī'. Of such *Sthalis* and *Panthakas* we have mention in the Maitraka grants of Baṭāsthali, Loṇāpadrakasthali, Nagarapanthaka, Porabandarapanthaka, etc.

Over several units of *Grāmas* and *Draṅgas* with their *Sthalis* and *Panthakas*, was the higher administrative unit of an *Āhāra* or *Āharaṇī*, meaning apparently the collectorate equivalent to a modern district. *Āhāra* or *Āharaṇī* as an administrative unit was familiar during the Scythian period; but not in the Gupta or Pāla or Sena periods. At the head of each *Āhāra* or *Āharaṇī* was a *Rāṣṭrapati* corresponding to the *Rāṣṭrikas* (*Raṭṭhika*) of Maurya and post-Maurya records. There is no mention of *Rāṣṭra* as an administrative unit in the Maitraka machinery of government, but the office of the *Rāṣṭrapati* is mentioned in several records. *Rāṣṭra* and *Āhāra* were

1 Professor H. M. Bhadkamkar disjoins the compound into *Cāṭa* and *Bhaṭa* and makes *Cāṭa* and *Bhāṭa*; *Bhāṭa* meaning the herald, attendant on a king, whose duty is to sing his praises. He points out that Yājñavalkya speaks of *Cāṭas* along with thieves etc.... In *Mṛcchakatika*, Act V, the friend of the hero remarks that even dogs would not want to go to a place where the *cāṭas*, courtesans, etc. reside. The similarity in sound with *Cātu* (or flattery) is so close as to lead one to translate the word by *flatterer*; and the word may in that case denote the attendants of the king who are very likely to misuse their position by being harmful to others. Or they may be servants whose duty is to sing the praises of the king and his forefathers.

In *Ep. Ind.*, vol. XI, p. 175-77 Mr. Bhadkamkar discusses certain Maitraka officials.

probably synonyms, as they had actually been so in the Scythian period, for the Sātahani raṣṭha or rāṣṭra was also known as Sātavāhani-hāra (Āhāra).¹ Āhāras were sometimes placed also under Amātyas, e.g., the Govardhana āhāra (mod. Nasik) was governed by Amātya Viṣṇupālita and Māmālā āhāra by Amātya Gupta. So it seems that the office of Amātya mentioned in the Maitraka grants, was not unoften that of governors of Āhāras or Rāṣṭras. In the head-quarters of an Āhāra might have been stationed the offices of *Daṇḍapāsika*, *Sthānādhikaraṇa*, *Adhikaraṇika* and others. The office of Daṇḍapāsika was well-known in Gupta and post-Gupta governments, but not the two other offices. The functions might well have been discharged by officers who were named otherwise. Daṇḍapāsika was apparently Head Police Officer under whom the Cauroddharaṇikas, Vartmapālas, Pratisārakas and other subordinate police officials held their offices. The Sthānādhikaraṇas appear to correspond to the Thānādārs of the present day who even to the present day in Kathiawad and Rajputana combine police and magisterial functions. Adhikaraṇika was the chief judicial magistrate of an Āhāra or Rāṣṭra. Of Āhāras we have mention in the records of *Khetaka Ahāra* (mod. Kheda), *Hastavaprākāra* (mod. Hathab).

The largest administrative division in the Maitraka system of government was the *Viṣaya*. Viṣaya was well-known in post-Maurya, Gupta, post-Gupta, Pāla and Sena—in fact, in all the North Indian—machineries of administration. These Viṣayas were equivalent to the Pradeśas mentioned in Eran inscription of Samudragupta and were governed by a *Viṣayapati*. That Viṣaya was a larger administrative area than a Rāṣṭra (or Āhāra) is proved by the Kavi Grant of Jayabhaṭa of the year 486 (*Ind. Ant.*, vol. v, p. 114) which mention first the Viṣayapati, then the Rāṣṭrapati and then the Grāma-mahattara. But exactly the opposite is indicated by the Sāmāngaḍ grant of Dantidurga (*Ind. Ant.*, vol. xi, p. 112), Waṇi grant of Govinda III (*Ibid.*, p. 159) and the Kaṇṭhem grant of Vikramāditya V (*Ibid.*, vol. xvi, p. 24),² but all these records come from South India, where the principle of division might have been quite the opposite. Curiously enough, in the Alina grant of Dharasena II of the year 270 (*Ind. Ant.*, vol. vii, p. 72) the expression *Khetaka-āhāra-viṣaya* is used. This shows that the terms Āhāra and Viṣaya were sometimes but not

1 Ray Chaudhuri, *Pol. Hist. of Anc. India*, p. 328 (2nd Ed).

2 *CII.*, vol. III, p. 32 notes.

generally used synonymously. Of Viṣayas, we have mention in the Maitraka grants of *Svabhāgapuraviṣaya*, *Sūryapuraviṣaya*, etc.

Other important officials of the state, besides the king and his prime minister, were the *Mahāpratihāra*, *Mahādaṇḍanāyaka*, *Sāndhivigrahādhipikarāṇa*, *Āyuktaka*, *Viniyuktaka*, *Bhogika* or *Bhogoddharaṇika*, *Śaulkika*, *Anutpannadūnasamudgrāhaka*, *Dūtaka*, *Divira* or *Divirapati*, *Dhruva* or *Dhruvādhipikarāṇa* and *Rājasthānīya*. All these offices except the last three are to be met in Gupta and post-Gupta records and require little explanation. *Mahāpratihāra* was the great chamberlain and *Mahādaṇḍanāyaka*, the great general. Both the offices were highly esteemed : one of the Maitraka kings called himself Mahārāja, but gloried in calling himself Mahāsāmanta, Mahāpratihāra, Mahādaṇḍanāyaka. *Sāndhivigrahādhipikarāṇa* (i.e., *Sāndhivigrahika* of Gupta records) was certainly what is now known as the Minister of Peace and War. He was the most important official next to the king and, like the Maurya Mantrin, accompanied the king to the battlefield. *Āyuktaka* and *Viniyuktaka* are offices, the functions of which cannot exactly be determined. *Āyuktaka* may be identical with the *Āyukta-puruṣa* of the Allahabad pillar inscription of Samudragupta (line 26). Both the terms seem to signify any superior officers in charge of government appointments. *Bhogika* or *Bhogoddharaṇika*, *Śaulkika*, and *Anutpannadūnasamgrāhaka* were offices connected with the fiscal administration of the Viṣayas or Āhāras. *Bhogika* or *Bhogoddharaṇika* (cf. also Gupta and Pāla records) was the collector of the Bhoga, i.e., the state share of the land produce taken in kind, which as a rule was one-sixth of the produce. The term is still in use in Kathiawad. *Śaulkika* (from *Śulka*) was apparently the superintendent of tolls or customs and *Anutpannadūnasamgrāhaka* was the officer in charge for the collection of arrears of state revenue. *Dhruva* or *Dhruvādhipikarāṇa* is also a fiscal office. Dhruvas or Dhruvas "are actually at the present day employed in Kathiawad and Kacch and they superintend the collection of the produce in grain.....Their duty is to see that the collector does not collect more than his proper share."¹ *Divira* or *Divirapati* was an officer entrusted with the working out of accounts.² The writer of one of the Maitraka

1 *Ind. Ant.*, vol. V, 1876. Bühler, *Grants from Valabhi*.

2 "In the land-grants *Divira* or *Divirapati* is always used as a title especially for the officials who drew up the Śāsanas. This

plates was Divira Skandabhaṭa. Dūtaka, lit. a messenger, was the technical title of an officer employed in connection with formal grants. His office, as Fleet rightly infers,¹ 'was to carry not the actual charter itself for delivery into the hands of the grantees, but the king's sanction and order to the local officials who were to have the charter drawn up and delivered'. It was thus an office with some responsibility which necessitated the appointment of the Sandhi-vigrahādhikaraṇa himself in one case, and of the *Rājaduhiṭ* (Bhūpā or Bhūvā) herself and generally of the *Yuvarājas* in others. *Rājasthānīya* is a little known office, the exact rank of which cannot be easily determined. Besides in the Valabhi grants, it is also mentioned in the Deo-Baranak inscription of Jivitagupta and in the Bhāgalpur grant of Nārāyaṇapāla where, as elsewhere, the office is not given a very high rank. Some scholars have sought to render it by 'viceroy,' others by 'foreign secretary' and still others by 'political agent or regent.' The rendering 'viceroy' may at once be dismissed, for as we have said before, the Maitraka dominion was not at all extensive. Scarcely had they any foreign relation, so that an office of a foreign secretary could ever be required. Nor the rendering 'political agent' is satisfactory. Fleet is right when he says that in the case of regal and official titles and terms denoting territorial divisions, "it is much better to use the original Sanskrit words, than to render them" by modern equivalents. For, these equivalents "are of modern invention and cannot possibly be satisfactory equivalents, even if they should happen to approach to the relative meanings."² As for this office of Rājasthānīya, Bühler sought information in the *Lokaprakāśa* of Kṣemendra where it is defined as, "*Prajā pālanārtham=udvahati rakṣayati sa rājasthānīyaḥ*."

position shows that it denoted the holder of some office. Kṣemendra in his *Lokaprakāśa* gives a clue to the meaning of the word. He speaks of various classes of Diviras, Ganjadiviras, Nagaradiviras, Grāmadiviras, etc., and next he mentions Kāyasthas....And next when he proceeds to propound the forms of bonds and documents, he says, 'I will now propound all written documents according to the details of each in their proper order for the benefit of the Diviras'. Hence it becomes evident that these officials were connected with working out accounts." According to some, it is a loan word from Persian. *Ind. Ant.*, vol. VI. Bühler, *Further Valabhi grants*.

1 *CII.*, vol III, p. 100 notes,

2 *Ibid.*, p. 32 notes.

"He who carries out the object of protecting subjects and shelters them is called a Rājasthāṇīya."¹ It may mean any government official who is required to look after the peaceful protection of the people or royal officials in general.

Of the bigger administrative divisions like *Deśa*, *Bhukti* and *Maṇḍala*, which loom so large in the Gupta and post-Gupta periods, the Maitraka machinery of administration seem to have known nothing.² No mention is made of any local *Parīṣad* in the Maitraka grants, far less of any *Mantriparīṣad* or of any institution like *Goṣṭhī* or *Samgha* of corporate activity.³

The Maitraka kings of Valabhi were almost all Parama-māheśvaras, i.e., fervent devotees of Śiva. Two or three of them were Parama-bhāgavatas and only one was a Paramādityabhakta. State of Religion. Being Kṣatriyas themselves, they all belonged to Brāhmaṇical Hinduism. But tolerance was one of their singular virtues and the picture of the state of religion, the Maitraka grants present to us, does credit to the dynasty. One of the kings, Guhasena, who was originally a Paramamāheśvara, was actually converted into Buddhism and styled Paramopāsaka. Dhruvasena I himself was a Vaiṣṇava—a Parama-bhāgavata, but his sister's daughter Duddā was a Paramopāsikā. Duddā, herself a nun, established a Buddhist convent which received grants from her uncle and, even during the reign of Guhasena, her convent continued to enjoy the protection of the rulers.⁴ The mention of eighteen Buddhist schools is an

1 *Ind. Ant.*, loc. cit.

2 Valabhi officers have been discussed in the *Bom. Gaz.*, vol. I, part I, op. cit. and incidentally by Bühler and Fleet, while editing the inscriptions. Also see *Ind. Ant.*, vols. V, XV. and *Ep. Ind.*, vol. XI, p. 175-177, op. cit.

3 The Navalakhi plates of Śilāditya I, Sam. 286 (*Ep. Ind.*, vol. XI, p. 174) mention another important Maitraka official, e.g., the Kumāramātyas which is often preceded by the word Rājasthāṇīyas. To me Kumāramātya does not signify any special office other than that of the Amātya and it seems probable that those Amātyas who were princes of the blood royal were called Kumāramātyas. The word has been used in the Gupta records in this sense. (For different explanations of the word see *Ep. Ind.*, vol. X, p. 50, note 2; also vol. XI, p. 176 (g).)

4 *Ind. Ant.*, vol. IV—Bühler, *Grant of king Guhasena*.

important information as regards the history of Hīnayāna Buddhism. The information is corroborated by the statement of Yuan Chwang, who says that in a hundred convents of Valabhi, the Hīnayāna was chiefly studied. 'The 18 schools of Duddā's grant can only refer to the Hīnayāna, because the division of Buddhism is known to have been cultivated in that number of Nikāyas.' Yuan Chwang also states that near the town of Valabhi, there was a convent built by O-tche-lo. We have already seen that this statement of the pilgrim finds corroboration in a grant of Dharasena II. Like Duddā, Mimmā, alluded to in a grant of Guhasena, was also a Paramopāsikā—a Buddhist nun, who built the *Ābhyantarikavihāra* which received grants from the king. Grants were also lavishly made to Brahmins and when the records are carefully studied we can make out the different Śākhās and Bhēdas that existed amongst the Brahmins in western India during those centuries. Buddhism thus flourished side by side with Brāhmaṇism ; and worship of images formed part of the religion, for in the grants, Kālī, Lakṣmī, Sarasvatī and other goddesses are mentioned. The Hindu pantheon was thus not unknown ; and the evidence of Yuan Chwang bears testimony to it. He says, "It (Valabhi) had 100 Buddhist monasteries with 6000 Brethren adherents of the Hīnayāna Sammatīya school ; of Deva temples there were some hundreds, and the adherents of the various systems were very numerous.¹ Speaking of Su-la-cha (Surat)² he says, "There were more than 50 monasteries with above 3000 Brethren, the majority being of the Mahāyānist Sthavira system ; the Deva temples were above 100 in number and the sectaries lived pell-mell."³

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1 Watters, *Yuan Chwang*, vol. II, p. 246.

2 *Ibid.*, p. 248. The pilgrim uses the expression "Mahāyanist Sthaviras" but the Fang-chih has only the single term "Sthavira."

3 Maitraka grants are numerous. They have mostly been edited in the *Ind. Ant.*, vols. I—XX, of the *Ep. Ind.*, vols. III—XV, in *CII.*, vol. III and in the early vols. of the *JBBRAS*. New grants are still being discovered (cf. *Arch. Pro. Report. Western Circle* ; *Ep. Ind.* etc). These grants are the main sources of my information. My acknowledgments are due to the editors of these grants.

Religion of Kavikankana Mukundarāma Cakravarti

II

It is a very significant fact that none of Kavikankana's ancestors has been mentioned in the elaborate lists of Vaiṣṇavas prepared by the members of the Vaiṣṇava community of the time. Nor does Kavikankana himself mention any of the famous Vaiṣṇava families that lived in villages not far away from his own, e. g., the Khān family of Kulṭna-grāma. In his 'Dig-vandanā,' he makes only a simple mention of 'Brāhmaṇacaraṇa' and 'Vaiṣṇavacaraṇa,' but in the details of his 'vandanā' that follows, there is no mention of a poet of the Caitanya Literature. The following names have been mentioned : Vālmiki, Parāśara, Śuka, Vyāsa, Bṛhaspati, Jayadeva, Vidyāpati, Kālidāsa, Kṛtīvāsa, Māṇika Datta (the older poet of the Caṇḍī Song) and Balarāma, his predecessor.¹

Of literary subjects and works, the following have been named : Pañjikā, Ṭikā, Nyāya, Koṣa, Nāṭikā, Gaṇavṛtti, Vyākaraṇa, Daṇḍin's work, Piṅgala's chandas, poems of Bhāravi and Māgha, Jaimini-Bhārata, Vyāsa's works, Meghadūta, Naiṣadha, Kumārasambhava, Raghuvamśa, Rāghava-pāṇḍaviya, songs of Jayadeva, Saptasatī, Mudrārākṣasa, Mālatīmādhava, Hitopadeśa, Vāsavadattā, Kamandakīya-Nīti, Dīpika, Bhāsvatī, Kāvya-prakāśa, Ratnāvalī, Sāhityadarpaṇa, Durghaṭavṛtti, Vaidyaka, Jyotiṣa, Veda, Vedānta philosophy, etc.²

১ প্রণাম করিয়া বন্দ ব্রাহ্মণচরণ । বৈষ্ণবচরণ বন্দ হরিসংকীৰ্ত্তন ॥

আজ্ঞা কবি বাঞ্ছীকিরে করিল প্রণতি । পরাশর শুক ব্যাস বন্দ বৃহস্পতি
জয়দেব বিত্তাপতি বন্দ কালিদাস । করজোড়ে বন্দিল গণ্ডিত কৃষ্ণিবাস ॥
মাণিকদন্তেরে আমি করিলু বিনয় । যাহা হতে হৈল গীতপথ পরিচয় ॥
এত সব কবিদের বন্দিয়া চরণ । দণ্ডবৎ হয়্যা বন্দ শ্রীকবিকঙ্কণ ॥

২ পড়য়ে সাধুর বালা, ক থ গ আঠার ফলা, সুবিহানে করিয়া যতন ।

রক্ষিত পঞ্জিকা টীকা, শ্রায় কোষ নাটিকা, গণবৃত্তি আর ব্যাকরণ ॥
পড়িল কখন দণ্ডী, করিতে কবিত্ব খণ্ডী, নানা ছন্দ পড়িল পিঙ্গল ।
করি দৃঢ় অনুরাগে, পড়িল ভারবি মাঘে, বন্ধু জনে বাড়ে কুতূহল ॥
জৈমিনি-ভারতামৃত, ব্যাস পড়ে মেঘদূত, নৈষধ কুমারসম্ভব ।
দিবা নিশি নাহি জ্ঞানি, পড়ে রঘু শ্বেতমুনি, রাঘব-পাণ্ডবী জয়দেব ॥

A reference at least to the innumerable Vaiṣṇava works written by Rūpa, Sanātana, Jīva, Kavikarṇapūra, and others, and especially those by the Khān family of Kulīna-grāma, might reasonably be expected here.

In Kavikaṇkaṇa's work, the Vaiśyas are said to be worshippers of Kṛṣṇa. They take the name of Kṛṣṇa even when they are making the valuation of things to be purchased for their shop. They are a peace-loving people taking care of agricultural, pastoral and shop-keeping business.¹ A host of Vaiṣṇava names appear in connection with the pigeon flying sport of Dhanapati in his childhood. But Kavikaṇkaṇa does not attribute the Vaiṣṇava faith to the higher sections of the society.

The following particulars recorded in the Caṇḍimaṅgala are not consistent with the Vaiṣṇava mode of thinking :

i. Although Rāma and Kṛṣṇa are both conceived of as Vaiṣṇava deities, the former is deemed inferior to the latter in the Caitanya Literature. Kṛṣṇa is the 'Pūrṇa Brahma' who can grant 'bhakti' ('love') to his worshippers. Rāma is only a portion of the former, and can grant 'mukti' to his adherents.² 'Mukti' or 'release from

অব্যাহত বুদ্ধিগতি, পড়ে ছই সপ্তশতী, পড়ে মুদ্রা মুরারি মালতী ।

হিত উপদেশকথা, পড়িল বাসবদত্তা কামন্দকী দীপিকা ভাস্বতী ॥

কাব্যপ্রকাশ পড়ি, অভ্যাস করিল খড়ি, রত্নাবলী সাহিত্যদর্পণে ।

... — বৈষ্ণব জ্যোতিষ যত, বিশেষ বলিব কত, একে একে পড়িল শ্রীপতি ॥

'ব্যবহারে বড় ঋদ্ধু নিত্যপড়ি বেদ যজু বেদবিদ্যা পড়ে অবিরত ॥'

'কেহ পড়ে ভারত পুরাণ' ।

'দীপিকা ভাস্বতী ধরে, শাস্ত্র বিচার করে' ।

'বেদমন্ত দরশনে, ব্রহ্ম করি ধারে ভণে, অন্তে বলে পুরুষ প্রদান' ।

1 'কৃষ্ণ সেবে অমুক্ষণ, দান করে নানা ধন' ।

'লৈলু বৈসে মহাজন, কৃষ্ণ সেবে অমুক্ষণ, কৃষিকর্ম করে গোরক্ষণ ।'

2 পূর্বে আমি রামনাম পাঞাছি শিব হৈতে । তোমা সঙ্গে লোভ হৈল কৃষ্ণনাম লৈতে ॥

মুক্তি হেতুক তারক হয় রামনাম । কৃষ্ণনাম পাবক হয়ে করে প্রেমদান ॥

চৈ, ৫, অন্ত্য, ৩ ॥

ব্রহ্মা বিষ্ণু হর এই স্রষ্টাদি ঈশ্বর । তিনে আজ্ঞাকারী কৃষ্ণের, কৃষ্ণ অধীশ্বর ॥

চৈ, ৫, মধ্য, ২১ ।

'জান হৈতে ভক্তি শ্রেষ্ঠ বহু শাস্ত্রে পাই' ।

'ভক্তি দেবীর দাসী মুক্তি শাস্ত্র পরমাণে'—অষ্টম প্রকাশ, ২০ ।

the bond of saṁsāra' is much inferior to 'bhakti' in the estimation of the followers of the Caitanya cult. Kavikaṇkaṇa devotes a poem to the Vandanā of Rāma, but there is no Vandanā of Kṛṣṇa in his work.

ii. In his Caitanya-vandanā, Kavikaṇkaṇa gives a very imperfect view of the tenets of the Caitanya cult. Caitanya preaches 'bhakti' to his followers, but Kavikaṇkaṇa attributes to him the discovery of the way to 'mukti.'¹

iii. Kavikaṇkaṇa gives a detailed classification of the different sections of the Brāhmaṇa caste, according to the method instituted by Ballāla Sena;² a minute account of the Kāyastha caste,³ as well as of the Subarṇa-vaṇik caste, has been given in the work of Kavikaṇkaṇa. But there is no account of the different śākhās of the Vaiṣṇava community.

iv. Kavikaṇkaṇa is acquainted with very minute preparations of fish in an infinite variety. Some of the varieties are being noticed in this connection. (1) Soup of the rohit fish with arum and pounded pepper. (2) Soup of the rohit fish with pumpkin gourd (kuṣmāṇḍa), potato and dried balls of pasted pulse. (3) Acid soup of the śakul fish with plums. (4) Acid soup of śakul fish with mango. (5) Acid soup of śakul fish devoid of its bones, over-seasoned with salt and stirred with the stick into a paste-like substance. (6) Preparation of

1 'মুক্তির দেখালা শরী'—ক, ক, চ, কলি, বিশ্ব, সং-৩ পৃ:।

2 'ব্রাহ্মণের পারা নাহি জাতি বল্লাল সেনিরা।'—ইণ্ডিয়ান পাবলিশিং হাউসের সং,
২২১ পৃ:।

3 কুলে শিলে নহে নিন্দ, মুখটি চাটাতি বন্দ্য, কাঞ্জীবিষ গাগুলি ঘোষাল।
পুইতণ্ড বৈশে হড়, বাগাঞ্চি কেশর গড়, ঘণ্টেথরী বৈশে কুলিলাল।
পারীঘাতী পীতমুণ্ড-ঝিকবাজি মাল খণ্ডী, ঘুঘুণ্ডি বলল কুণ্ডমাল।
ছোটখণ্ডী পলশাঞী, দিগাড়ি কুম্মগাঞ্চী, শাঁগাঞ্চি কুলভি পারীয়াল।
কড়িয়াল কুলখাল, সিহলাঁহি কুলিয়াল, পিপলাই বৈসে পূর্কগাঞী।
ধনে যানে অতিচণ্ড, বাপুলী পিশাচখণ্ড, কর্ণাই সেড়ো বৈলগাঁই।
পালধি হিজলগাঁঞি, মাদশচটক দিগুঁসাঞী, করড়ি, দাগড়ি ভুরিঠাল।
বটগ্রামী নন্দগাঁঞি, ভাট্যাতি শীতল শাঞী, লালসী কোণ্ডরী মতিলাল।
গাঞী নাহি গোত্র আছে, বসিলা বাড়ীর কাছে, বরেন্দ্র ব্রাহ্মণ নয়শত।
ব্যবহারে বড় ঋজু, অল্পদিন পড়ে যজু, বেদবিজ্ঞা মুখে অবিরত।

বিশ্ব, সং, ২৬৩ পৃ:।

śakul spawns with prepared mustard paste. (7) Acid soup of the eel fish with tamarind juice. (8) Singed fish with lemon juice. (9) Fried paste balls of the crayfish. (10) A hodgepodge preparation of naṭiyā, dried pillules of pasted pulse, lobsters and jack fruit seeds. Also various other preparations of this sort have been described in the Song of Caṇḍī.¹ This does not indicate the poet's living in an orthodox Vaiṣṇava family where no fish was allowed to be brought.

Let us now turn to another aspect of the subject, and try to see what religious view was actually professed by the poet of the "Caṇḍī-maṅgala." The work begins with the following benedictory verse which appears in every edition of the work :

"Whom the Vedānta Philosophy calls by the name of 'Brahma,'²

By others called the 'Puruṣa-pradhāna,'

The ultimate Source of the Universe, the Cause, the Interceder and
the Protector,

To Him do I offer a hundred thousand obeisances."

The editors of the Caṇḍīmaṅgala have mixed up this verse with the Gaṇeśa-vandanā that follows this. The verse however does not seem to refer to Gaṇeśa, but to the 'Brahman,' or the Absolute, whom the poet acknowledges as the Supreme God. The poet does not name his God, but only refers to the doctrines of the Vedānta, the Sāṅkhya, and to the mass of philosophical opinions accumulated in the learned society of his day. The gods and goddesses of Hindu

‘রোহিতে কুমড়া বড়ি আলু দিয়া ঝোল’ ‘পোড়ামীনে জামীরের রস’

‘ভাজে চিতলের কোল, রোহিত মৎস্তের ঝোল, মানকচু সরিষা ভূষিত’

‘করিয়া কণ্টকহীন, আত্মযোগে শোল মীন, খর লোণ ঘন দিয়া কাঠি’

‘আমি যেন পাই সোনা, শকুল মৎস্তের পোনা, গোটা কালন্দ দিয়া তথি’

‘বদরী শকুল মীন,’ ‘ভাজ কিছু রাইখরা চিনড়ির কর বড়া’ ‘শকুল বদরীঝোল’

‘রাঙ্কিল পাঁকালবাঘ, দিয়া তেঁতুলের রস’ ‘পোড়ামাছে জামীরের রস’

‘আমার সাধের সীমা, হেলঞ্চা কলমী গিয়া, বোদালি কাটিয়া কর পাক ।

ঘন কাঠি খর আলে, সন্তোলিবে কটু তৈলে, দিবে তাতে পলতার শাক ॥

‘মীন চড়চড়ি কুমড়া বড়ি’ ‘খোর উড়ু স্বর ইচলি মাছে—খাইলে মুখের অকচি ঘুচে’

‘নটে শাক ফুলবড়ি চিংড়ি কাঁটাল বীচি দিয়া’

কটু তৈলে কই মৎস্ত ভাজে পণদশ । মুঠে নিঙাড়িয়া তাতে দিল আদার রস ॥

‘বেদ অন্ত দরশনে ব্রহ্ম করি যারে ভণে অন্তে বলে পুরুষ প্রধান ।

বিশ্বের পরম পতি হেতু অন্তরায় পতি তাঁরে মোর লাখ পরণাম ॥

society as embodied in the Smṛti of his time are each looked on as a partial view of the One God. He does not disregard any of the deities sanctioned in the Smṛti, but, in common with all other Smārta scholars of the time, he reveres them all. The Smṛti scholars of the mediæval times acknowledged five deities, and were, on that account, known as the 'pañcopāsakas.' Gaṇeśa, Sūrya, Śiva, Durgā and Viṣṇu, these were the five deities acknowledged by the Smārtas. Kavikaṇkaṇa commences his immortal work after invoking the aid of all these deities.

He is however of a philosophic temperament in the conception of the origin of things. In the theory of creation, he quotes the Sāṅkhya doctrine, modified by the later views adopted in the Purāṇas.

"The One God took various appearances,

The ear-ring is not, in fact, different from gold.

The Master deposited the seed upon Prakṛti,

And thus the beautiful son is born, called Mahān.

To Mahat is born the son called Ahaṁkāra,

From him came into existence the whole creation.

Five sons are born to Ahaṁkāra, whose names are,

Earth, Water, Fire, Sky and Air.

These Five are popularly named the Five Gross Elements.

Innumerable are the creatures that came into being out of these.

One God became Three owing to differences in Guṇa.

By the influence of the Rajas, came into being the Swan-carried god.

By the influence of the Sattva, came Viṣṇu, the Protector.

By the influence of Tamas, came Mahādeva, the Destroyer.¹

This is apparently the language of the Sāṅkhya; but in fact, it is far removed from the Sāṅkhya doctrines. The origin of all this is to be found out not in any one of the philosophies, nor in the Upaniṣads, nor in the Mahābhārata. But it is a curious combination of all these, with the one object of making the religion popular among the uncul-

- I এক দেব নানার্হুতি হৈলা মহাশয় । হেম হৈতে বস্তৃতঃ কুণ্ডল ভিন্ন নয় ॥
 প্রকৃতিতে তেজ প্রভু করিলা আধান । রূপবান্ হইলা তাতে তনয় মহান্ ।
 মহতের পুত্র হৈলা নাম অহঙ্কার । যাহা হইতে হইল সৃষ্টি সকল সংসার ॥
 অহঙ্কার হইতে হইলা এই পঞ্চজন । পৃথিবী উদক তেজ আকাশ পবন ॥
 এই পঞ্চজনে লোকে বলে পঞ্চভূত । ইহা হইতে প্রাণিবর্গ হইলা বহুত ॥
 গুণভেদে এক দেব হৈলা তিন জন । রজোগুণে দেবরাজ মনাল-বাহন ॥
 সত্ত্বগুণে বিষ্ণুরূপে করেন পালন । তমোগুণে মহাদেব বিনাশকারণ ॥

tured folk, who can never tolerate the atheism of the Sāṅkhya, nor can they grasp the different philosophical doctrines. This is the Smṛti of Bengal. With the political object of the up-keep of the society, the Smṛti has had to adopt doctrines or no doctrines that could please the mass, who must have concrete gods to worship. The 'puruṣa' and the 'prakṛti' must be understood as the father and the mother; the 'Mahat' is therefore to be their son, who again is thought of as the father of five sons.

The two 'kula-devatās' ('the family deities') of the family of Kavikaṇkaṇa are the 'Cakrāditya Śiva' and the 'Siṃha-vāhinī Devī,' both of whom are non-Vaiṣṇava deities.¹ It would be paradoxical to hold that Kavikaṇkaṇa was a Vaiṣṇava and that he worshipped the Śākta deities as his 'kula-devatās'. But if we take the view that he held the religious views of a Smārta scholar, the absurdity is gone.

Kavikaṇkaṇa's grandfather is said to have been once a devout worshipper of Śiva, and subsequently to have been initiated into the ten-syllabled mantra of Gopāla.² He did not however give up the worship of his 'kuladevatās' on that account. Both the 'kuladevatās' still exist in the native village of Kavikaṇkaṇa. This is in agreement with the view that the poet was a Smārta. The family seems to have been all along tolerant of different religious views. It is to be noted however that the wavering grandfather says nothing as to the character of the grandson.

It is a characteristic of the purāṇic religion that when a particular god is praised, he is raised to the status of the Supreme Deity, apparently unmindful of the contradictory nature of such a statement. As a purāṇic scholar, Kavikaṇkaṇa also had the same defect. At one place, he describes himself as a being seated on the honey oozing out of the foot-lotus of Govinda;³ but at another place, Caṇḍi is said to

- 1 ধাতু ধাতু কলিকালে রত্নানু নদের কূলে অবতারণ করিলা শঙ্কর ।
ধরি চক্রাদিত্য নাম দামিন্দ্ৰা করিলা ধাম তীর্থ কৈলা সেই সে নগর ॥ ২০ পৃঃ
দামুত্তার ঠাকুর বন্দিব চক্রাদিত্য । যার পদযুগ সেবি রচিল কবির ॥ ১৭ পৃঃ
- 2 গর্ভেশ্বর অণুজাত, মহামিশ্র জগন্নাথ, একভাবে সেবিলা শঙ্কর ।
বিশেষ পুণ্যের ধাম, গুণীরাঙ্গ মিশ্রনাম, কবিচন্দ্র তার বংশধর ॥ ২২ পৃঃ
কৈয়ড়ি বংশজাত, মহামিশ্র জগন্নাথ, একভাবে সেবিলা গোপাল ।
কবির মাগিয়া বর, গঙ্গা জপি দশাক্ষর, মীনমাংস ছাড়ি বহুকাল ॥
- 3 গোবিন্দ পদারবিন্দে, বিগলিত যকরন্দে অলি কবি শ্রীমুকুন্দ কহে ।

be the very origin of Hari, Hara and Hiranya-garbha.¹ Although the poet proclaims to his hearers the non-Vālmīkian story that Rāmā-candra invoked and worshipped the goddess Durgā, before he could slay the ten-headed demon, yet he is loud in his declaration of the greatness of Viṣṇu. Let me cite a legend quoted by the poet himself towards the end of his monumental work.

"Listen to me, my daughter, I shall tell you the history. One day, the god Pañcānana came a-begging to where Nārāyaṇa dwelt. The two were at once engaged in a familiar conversation, at the end of which Viṣṇu gave to the beggar god, various jewels and a garland of the 'pārijāta' flowers. When the latter came home to Kailāsa, each of his two sons, Guha and Gaṇānana, desired to have the garland. When the dispute between the two brothers reached a climax, the great god had to devise a means to settle the dispute. He said that the garland would be given away to that one of the two brothers who could undertake to finish the pilgrimage to all the tirthas within the course of a single day. This pacified the two brothers, who agreed to undertake the journey at once. Kārtikeya began to wander from one tirtha to another with the speed of the wind god ; but Gaṇeśa did not stir out. He devoted himself to taking the name of Hari, which act has all the merits that can be acquired by bathing in all the tirthas. After some time, Gaṇeśa came to his father, and wanted the prize. The great god said : 'you are short of stature, my child, how is it that you have finished your pilgrimage to all the tirthas so quickly ?' To this, Gaṇeśa replied : 'All the tirthas assemble together at the place where a devoted Vaiṣṇava takes the name of Govinda.' Śiva was satisfied at this, and presented the garland to him. When Kārtikeya came home in the evening, he was extremely aggrieved to see the garland around the neck of Gaṇeśa, and accused his father of having deceived him. But in the philosophical discussion that ensued, Kārtikeya admitted his own defeat."²

১ হরি-হর-হিরণ্য গর্ভের তুমি মূল ।

২ অভয়া বলেন বিয়ে শুন ইতিহাস । হরিনাম গুণ দেখাইল কৃষ্ণিবাস ॥
একদিন ভিক্ষা চলে দেব পঞ্চানন । বৈকুণ্ঠে মাগিতে ভিক্ষা করিলা গমন ॥

* * * * *

পারিজাত মালা দিল কীর্ত্তিদকবাস । বিদায় হইয়া হর আইলা কৈলাস ॥

মালা গলে দেখি শুহ বলে শুন বাপা । এই মালা মোরে দিবে যদি থাকে কৃপা

গণেশ ভাকিয়া দেয় মাথার শপথ । এই মালা মোরে দিয়া পূব মনোরথ ॥

Such a legend at the end of a work is tempting indeed, and, without a careful examination of the details of the whole of the text, the attribution of Vaiṣṇavism to the poet cannot possibly be withheld.

From what has been said, it appears clear and transparent that Kavikaṣkaṇa Mukundarāma Cakravartī was neither a Vaiṣṇava, nor a Śākta, nor a Śaiva, nor a Saura, nor a Gāṇapata; but he was every thing. In other words, he was a believer in all the deities of the Smārta cult of mediæval Bengal.

BASANTA KUMAR CHATTERJEE

N. B. To take the name of Viṣṇu at the time of taking medicine, to take the name of Madhusūdana at the time of a distress, to take the name of Padmanābha while going to bed, to take the name of Śrīhari while starting out to some place, to cry an ejaculation of 'Hari balo' as a sign of joy, and expressions like 'Rākhē Hari, Mārē kē?' (=Who can kill him whom Hari protects)—are very common in Bengal in the phrasæology of the Bengali language, and are used by people irrespective of caste or creed. But some of these expressions have been cited as evidences of the poet's Vaiṣṇavism.

* * * শিশুর কন্দল হর ভাঙ্গিতে নারিয়া । প্রবোধ করেন তায় উপায় স্বজিয়া ॥
 সৰ্ব্বতীর্থ করি যেন আইসে একদিনে । অন্তে নাহি পায় মালা সেই জন বিনে ॥
 ইহা শুনি কান্তিকের বাড়ে অনুরাগ । ময়ূর চড়িয়া গেল দক্ষিণ প্রয়াগ ॥ * * *
 মুখিকবাহন গনে করিয়া ভাবনা । লইলা কৃষ্ণের নাম হয়ে দৃঢ়মনা ॥ * * *
 গজানন বলে প্রভু শুন পঞ্চানন । সৰ্ব্বতীর্থ হরিনাম দৃঢ় কৈলুঁ মন ॥
 যেখানে করয়ে ভক্ত গোবিন্দের গান । সেইখানে সৰ্ব্বতীর্থ হয় অধিষ্ঠান ॥
 হরি কথা প্রেমালোপে দৌহে কুতুহলে । কৃপা করি দিলা মালা গণেশের গলে ॥ * *
 বেলা অবসান হৈল আইল বড়ানন । মালা গলে দেখি হৈলা চমকিত মন ॥
 প্রকার করিয়া বাবা ভাঙিলে আমারে । বিনা তীর্থে মালা দিলা দেব লম্বোদরে ॥
 বিচারে হারিলা শেষে দেব বড়ানন । * * ॥

Hindu Calendar

The early religion of the Hindus reveals an intimate knowledge of the times and seasons, and there was from the earliest times, to regulate their rites and ceremonies, a calendar setting forth the order in which they should be observed. This calendar, in the earlier periods, was of an imperfect character, which led to methods afterwards adopted for its improvement, generally with a view to its adaptation to religious rather than to secular uses.

Now, among all the nations, the fundamental periods of time, the day, the month, the year, are the same, the variations occurring in them being principally in the arrangement of the days to form months and years ; in the subdivisions of the day ; in the times to be reckoned as the commencement of the day ; whether at mid-night, sun-rise, or noon ; in the sub-divisions of the year into months, differing from each other as to the number of days of each ; in the various kinds of months to form the year, and the like. There have been in all nations certain difficulties experienced as to the time when the year should be reckoned to begin, and in the consequent arrangement of the months and seasons, so that they should recur at regular intervals.

The present Indian system has been thus described by Whitney :¹ "In the ordinary reckoning of time, these elements are variously combined. Throughout Southern India the year and month made use of are solar, and the day civil ; the beginning of each month and year being counted, in practice, from the sun-rise nearest to the moment of their actual commencement. In all Northern India the year is luni-solar, the month is lunar and is divided into both lunar and civil days ; the year is composed of a variable number of months, either twelve or thirteen, beginning always with the lunar month, of which the commencement next precedes the true commencement of the sidereal year. But underneath this division, the division of the actual sidereal year into twelve solar months is likewise kept up, and to maintain the concurrence of the civil and lunar days, and the lunar and solar months, is a process of great complexity, into the detail of which we need not enter here."

These complications are, however, of later growth. The four ways of reckoning time, the Sāvāna, the Cāndra, the Nākṣatra and the Saura, are not all referred to in the early works, and even in the later days all these measures of time were not fully utilised. The information about the calendar used in the Vedic times is gathered from stray references in the Vedic and classical literature of India. Tilak remarks, "There are several sacrificial hymns in the R̥gveda, which show that the sacrificial ceremonies must have been considerably developed; and as no sacrificial system could be developed without the knowledge of months, seasons, and the year, it will not be too much to presume that in the Vedic times there must have existed a calendar to regulate the sacrifices. It is difficult to determine the exact nature of this calendar, but a study of the sacrificial literature would show that the phases of the moon, the changes in the seasons, and the southern and northern courses of the sun were the principal landmarks in the measurement of time in those early days. What is still more interesting, however, is that the leading features in the early sacrifices are the same as those in the year."¹

The ancient R̥ṣis, therefore, prepared their calendar mainly for sacrificial purposes, and the performance of various sacrifices facilitated the maintenance of the calendar. When the course of sacrifices was completed, it was found that the year also had run its course, and the sacrifice and the year, therefore, became synonymous terms. There are passages in the Brāhmaṇas where Saṃvatsara and Yajña are used as convertible terms.²

The difficulties experienced by the Hindus in adjusting their calendar occasioned repeated changes of their system. "At one period the motion of the moon was taken as its foundation, and the lunar month was formed to agree with the phases of the moon. Then a change took place, and a solar month was formed, constituted so as to be reckoned by the time the sun, in its progress, remained in each sign of the solar Zodiac. Another change followed, efforts being made to reconcile the two previous systems, in which each kind of month preserved its original character, the solar month being reckoned

1 Tilak's Orion, p. 11.

2 संवत्सरः प्रजापतिः । प्रजापतिर्यज्ञः ।—Ait. Brāhmaṇa, ii, 17; संवत्सरो वै प्रजापतिः । प्रजापतिर्यज्ञः ।—Śatapatha Brāhmaṇa, ii, 2, 2, 4. Also Ait. Br., iv, 22; Śatapatha Br., xi, 1, 1, 1; 2, 71.

in ordinary civil days, and the lunar months measured by *tithis* or lunar days, each being one-thirtieth part of a synodic period, the time elapsing between two conjunctions of the sun and the moon. The result of these efforts was the formation of the luni-solar year, either in civil days or in *tithis*.¹

The ancient Hindus were struck with the daily appearance of the moon in the heavens and observed that the moon had a regular course among the stars. The moon moved from a star and came back to the same in 27 solar days. Hence they fixed the path of the moon in the heavens, and, because they found that the moon finished this course in 27 solar days, they divided the path in so many asterisms.

Moreover, the ancient Hindus found that the moon totally disappeared one night and again became full and round another night. They called these phases new and full moon and further observed that from one new moon to another or from one full moon to another the sun rises thirty times.² Hence one lunar month became equivalent to thirty days. The ancient Hindus further observed that the star that rose or set at sun-rise one day, would not do so after the lapse of several days.³ They concluded that the sun like the moon moved among the stars in the heavens and that the sun took 12 months to complete this course. Thus according to this calculation a month consists of 30 days and a year contains 12 months.⁴

The Hindus from continued observations invented from their imaginative brain a table or arrangement beginning from the infinite time and ending with the minutest divisions of day. In the first chapter of Manu-saṃhitā, we get the following arrangement :

"The sun causes the division of day and night, which are of two sorts, those of men, and those of the gods ; the day for the work of

1 Brennand's Hindu Astronomy, p. 58.

2 The word मास is derived from चन्द्रमस्, and month at first meant lunar month only. The English words "moon" and "month" are similarly derived. The word "मास" also means चन्द्र as in सूर्यमासा (Rg-veda; 8, 94, 2). Another synonym for the moon is मासकृत्.

3 Tait. Brāhmaṇa, I, 5, 2, 1.

4 Śatapatha Brāhmaṇa, 4,6,1,11 ; 6,2,1,26 ; 6,2,2,5 and 12.

Also vide Prof. Jogesh Chandra Roy's book, "Our Astronomy and Astronomers," p. 10.

all creatures in their several employments, the night for their slumber. A month is a day and night of the Pitṛs, and it is divided into two parts ; the bright half is their day for work, and the dark half their night for sleep. A year is a day and night for the gods, and that also is divided into two parts ; the day is when the sun moves towards the North ; the night when it moves towards the South. Learn now the duration of the day and night of Brahmā, with that of the ages, respectively and in order. Four thousand years of the gods they call Kṛta (or Satya) age ; and its limits at the beginning and at the end are in like manner as many hundreds. In the three successive ages, together with their limits, at the beginning and end of them are thousands and hundreds diminished by one. This aggregate of four ages, amounting to twelve thousand divine ages added together, must be considered as a day of Brahmā. His night has also the same duration. The above mentioned days of the gods, or twelve thousand of their years multiplied by seventy-one, form what is named here a Manvantara. There are alternate creations and destructions of worlds through innumerable Manvantaras. The Supreme Being performs this again and again."

A similar arrangement is given in astronomical works of later times, but with the ages reckoned in years of mortals. For comparison, the following extract is taken from the Sūrya Siddhānta¹ :

"A solar year consists of twelve solar months ; and this is called a day of the gods.² An Ahorātra (day and night) of the gods and that of Asuras (demons) are mutually at the reverse of each other (viz., a day of the gods is the night of the demons, and, conversely, a night of the gods is a day of the demons). Sixty Ahorātras multiplied by six make a year of the gods and of the demons. The time containing twelve thousand years of the gods is called a Caturyuga (the aggregate of the four yugas, Kṛta, Tretā, Dvāpara and Kali). These four yugas, including their Sandhyā and Sandhyāṃśa,³ contain 4,320,000 years. The tenth part of 4,320,000, the number of

1 Sūrya Siddhānta, I, 13-21.

2 The gods are supposed to reside on Mount Meru under the North Pole, where the day lasts for six months. The Asuras are said to reside in the South Pole.

3 The Sandhyā and Sandhyāṃśa are the dawn and evening twilight, and as the days of mortals have these, so from analogy, those of the gods had been likewise.

years in a Great Yuga, multiplied by 4:3,2,1, respectively, make up the years of each of the four yugas, Kṛta, Tretā, Dvāpara and Kali, including their sixth part, which is collectively the number of years of Sandhyā and Sandhyāṁśa (the periods at the commencement and expiration of each yuga). Seventy-one Great Yugas (containing 306,720,000 solar years) constitute a Manvantara (a period from the beginning of a Manu to its end), and at the end of it, 1,728,000, the whole number of solar years of the Kṛta, is called its Sandhi; and it is the time when a universal deluge occurs. Fourteen such Manus, with their Sandhis, constitute a Kalpa, at the beginning of which is the fifteenth Sandhi, which contains as many years as a Kṛta does. Thus, a thousand of the Great Yugas make a Kalpa, a period which destroys the whole world. It is a day of the god Brahmā, and his night is equal to his day. The age of Brahmā consists of a hundred years, according to the enumeration of day and night. One-half of his age has elapsed, and this present Kalpa is the first in the remaining half of his age."

Mention of Kalpa, as a measure of time, though found in the Purāṇas and Saṃhitās of a later date, is nowhere to be found in the Vedas. The peculiar form in which the construction of the Kalpa is expressed attracted much attention in the western countries more than two centuries ago, and various theories were put forward to account for it. For the purpose of examining this construction, following backwards the order in which the Kalpa has been formed, we get :

1 Kalpa = 14 Manvantaras + 1 Kṛta

The Manvantara = 71 Mahāyugas + 1 Kṛta

1 Mahāyuga = $10 \times 432,000$ years

Kṛta = $4 \times 432,000$ years

Therefore, the Manvantara = $710 \times 432,000 + 4 \times 432,000$
 $= 714 \times 432,000$

Hence, the Kalpa = $(14 \times 714 + 4) \times 432,000$ years = 4,320,000,000

It will be seen that this number consists of two factors, $14 \times 714 + 4$, which has the form $mn + r = 10,000$, and the co-efficient 432,000. In this connection Brennand remarks : "The form of the number shows that its inventors had a special design in view in its construction, i.e., to multiply the Kali period with the significant figure 432 unchanged. If they had no other design, there would have been no reason why they should have deviated from the rule laid down in the Institutes of Manu, which only required that they should multiply the divine age by a thousand. If they had merely wished to multiply

432,000 by 10,000, they would not have taken the trouble of putting the operation into such a singular form. It is clear that they did not wish to alter the factors already existing, in the Kali Yuga, namely, $60 \times 60 \times 60 \times 2$, and that they specially wished to multiply by 10,000, so that their system would still be in conformity with that which was established in the Institutes of Manu and in the Vedas. Now there are a great many ways in which they might have multiplied by 10,000, and the fact that they selected the special form $(14 \times 714 + 4)$ shows a design. The number is one out of the set $mn + r = 10,000$.¹ If we take m to be any number less than 100 which is not one of the eleven factors of $5^4 \times 2^4$ (each of which would divide 10,000 without a remainder), it would find by division a number which would have the form $mn + r$, and there would be 89 such cases, thus,

$$10,000 = 3 \times 3,333 + 1 = 6 \times 16,666 + 4 = 7 \times 1,428 + 4 = 9 \times 1,111 + 1 \\ = 11 \times 909 + 1 = 12 \times 833 + 4 = 13 \times 769 + 3 = 14 \times 714 + 4$$

And so on, we might go through the whole of the 89 cases. Out of all these cases, it is incredible that the particular form $14 \times 714 + 4$ should have been selected by chance".²

It is, therefore, almost certain, that the astronomers who invented the Kalpa had made the discovery that in 714 years the Solstice had retrograded approximately 10° . Then the Solstice would have gone back: 14° in 1,000 years or 140° in 10,000 years. In 140° there are 504,000 seconds, which, divided by 10,000, gives the precession equal to $50.4''$. This coincidence could not have happened by chance where there were so many adverse cases. Hence we may conclude that the construction of the Kalpa was designed to include a correct estimate of precession.

Next we come to the Mahāyuga. There are references to the Mahāyuga and the various yugas in the Vedas, the Saṃhitās and the Brāhmaṇas. We have already seen in the extracts from Manu Saṃhitā mentioned before that a Mahāyuga, which is the aggregate of the four yugas amounts to twelve thousand years of the gods ;

1 It will be interesting to note here that $mn + r = 10,000$, is just one of the important indeterminate equations of the Hindus for the solution of which their early writers sometimes challenge each other in grotesque language. Vide the seventh and eighth sections of chapter XVIII, Brahmasphuṭa Siddhānta.

2 Brenand's Hindu Astronomy, p. 182.

and one day (including night) of the gods is one year of the mortals, i.e., 360 Saura days. The ancient Saura day is the variable time which the sun takes in its motion over each degree of the Ecliptic, the aggregate being the same as the number of parts into which the circle of the Ecliptic is divided; and from this, the apparent sidereal revolution of the sun, or the sidereal year is 360 Saura days. But the Hindu astronomers also reckoned the sidereal year in mean solar time to be 365 days 6 hours 12 mins. 36 secs., according to Pulisa Siddhānta, or, as a mixed number to be $= 365\frac{29}{100}$ mean solar days. The Sūrya Siddhānta¹ adds a fraction of a second more to the length of the year, the Brahma Siddhānta makes the year less by about 27 seconds, and in the Ārya Siddhānta it is made less by about six seconds.

Therefore, the Mahāyuga = $12,000 \times 360$ Saura years = 4,320,000 Saura years, one year of the gods being equal to 360 Saura years, = $360 \times 365\frac{29}{100}$ mean solar days. The Mahāyuga is, therefore, equal to 1,577,917,800 mean solar days according to the Pulisa Siddhānta. The Sūrya Siddhānta makes it 28 days more, i.e., 1,577,917,828² mean solar days and the Brahma Siddhānta makes it 1350 days less. The Mahāyuga again was further subdivided and made up of the Kṛta, Tretā, Dvāpara and Kali yugas, in the following manner:

The Kṛta = four times the Kali and four-tenths of 4,320,000
 $= 1,728,000$

The Tretā = thrice the Kali and three-tenths of 4,320,000 = 1,296,000

The Dvāpara = twice the Kali and two-tenths of 4,320,000 = 864,000

The Kali = one tenth of 4,320,000 $= 432,000$

Thus the total is $4,320,000$ years

At each of these commencing epochs Hindu astronomers considered that the moving celestial bodies were in conjunction.

A difference of opinion existed among the more ancient astronomers as to whether their calculations ought to begin from the beginning of Brahman's life or the beginning of a Kalpa; and it is suggested in the Sūrya Siddhānta that the end of the Kṛta yuga is a convenient epoch, from which to compute easily the terrestrial days and to find the mean places of the planets. It says:²

"At the end of the Kṛta yuga the mean places of all the planets, except their nodes and apogees, coincide with each other in the first

1 Sūrya Siddhānta, I, 37.

2 Sūrya Siddhānta, I, 57 and 58.

point of stellar Aries. At the same instant the place of the moon's apogee is nine signs, her ascending node is six signs, and the places of the other slow-moving apogees and nodes, whose revolutions are mentioned before, are not without degrees (i.e., they contain some signs and also degrees)."

But it will be seen that any one of the above epochs might be used for the purpose of computing the mean places of each; and as the Kali, the smallest period of all, was just as useful as the others for their purpose, it alone was generally used. So that this epoch is one of great importance in considering problems affecting Hindu astronomy as well as questions relating to their civil time.¹

We have already said that yuga, as a measure of time, is mentioned several times in the Vedic literature.² It is also stated that three yugas have already elapsed.³ In the Taittirīya Saṃhitā these three are mentioned by names, viz., Kṛta, Tretā and Dvāpara.⁴ In the Vājasaneyi Saṃhitā also these names are given.⁵ Then in the Brāhmaṇas all the four yugas are mentioned by names, viz., Kṛta, Tretā, Dvāpara and Kali.⁶ It may be noted here that in the Vedāṅga Jyotiṣa, as well as in the Vedas, a cycle of five (or six years) is used which is also called a yuga.⁷ These five were called saṃvatsara, parivatsara, idāvatsara, idvatsara, vatsara⁸ (or anuvatsara).⁹ Though these five years for a cycle are mentioned in most places as saṃvatsara, parivatsara, idāvatsara, anuvatsara and idvatsara, yet sometimes only four years are mentioned by names as in Tait. Br., i, 4, 10. Sometimes six years also are given for a cycle and the name of *iduvatsara* is added to the list.¹⁰ But the cycle of five years was more current not only at the time of the Vedas, but also after the vedic period and even at the time of the Vedāṅga Jyotiṣa.¹¹ The

1 Brennand's Hindu Astronomy, p. 36.

2 Ṛgveda, x, 72,2; i, 103,4; v, 52,4; v, 73,3; i, 158,6; vi, 8,5.

3 Ibid., x, 97,1; Tait. Saṃhitā and Vājasaneyi Saṃhitā, 12,75; Sāyaṇa names them as Kṛta, Tretā and Dvāpara.

4 Tait. Saṃhitā, iv, 3,3.

5 Vājasaneyi Saṃhitā, 30,18.

6 Tait. Brāhmaṇa, iii,4,1; Ait. Brāhmaṇa, 33,15.

7 Ṛgveda, vii, 103, 7,8.

8 Vājasaneyi Saṃhitā, 26, 45; 30, 15 and Tait. Br., iii, 4, i.

9 Tait. Br., i, 4, 10.

10 Tait. Br., iii, 10, 4.

11 S. B. Dikshit's Bhāratīya Jyotiḥ śāstra, p. 37.

importance of the cycle of five or six years is this :—a lunar month consisted of 30 days, and 360 days were regarded to constitute a year : this was about $5\frac{1}{2}$ days too short. This required an intercalation to be admitted in the quinquennial period by doubling one month. There were, moreover, the two cycles of Jupiter. One was Bṛhaspati's (or Jupiter's) year consisting of nearly 12 Saura years, the other the cycle consisting of 60 years. Each of the sixty years was called Bṛhaspati Mana, or Madhyama, his mean motion through one sign. These years had each a separate name. The cycle of Bṛhaspati of 12 years, as described by Parāśara, quoted by Varāhamihira, is thus explained :

"The name of the year is determined from the Nakṣatra in which Bṛhaspati rises and sets heliacally, and they follow in the order of the lunar months. The years beginning with Kārtika commence with the Nakṣatra Kṛttikā, and to each there appertain two Nakṣatras, except the 5th, 11th and 12th years, to each of which appertain three Nakṣatras."

There was a difference of opinion amongst the Hindu astronomers regarding the naming of these years. The names and order of the twelve Bṛhaspati years were not the same as those of the cycle of 60. According to Śaṣipura and others, the Nakṣatra in which the Jupiter rises, gives the name to the year. Kāśyapa says that the name of the Saṃvatsara yuga and the years of the cycle of 60 are determined by the Nakṣatra in which he rises. Garga gives the same account. Some make the cycle to begin on the first day of the month of Caitra, etc., whatever may be the Nakṣatra in which Bṛhaspati stands. According to Parāśara, who mentions also the character distinguished as good or bad with the names and order of the corresponding Nakṣatras, they are as follows, with the presiding deities :

<i>Years</i>	<i>Nakṣatras</i>	<i>Deities</i>	<i>Character</i>
Kārtika	Kṛttikā, Rohiṇi	Viṣṇu	Bad
Agrahāyana or Mārgaśīrṣa	Mṛgaśīras, Ārdra	Sūrya	Bad
Pauṣa	Punarvasu, Puṣyā	Indra	Good
Māgha	Aśleṣā, Maghā	Agni	Bad
Phālguna	Pūrva-phalgunī, Uttara- phalgunī, Hastā	Tvaṣṭṛ	Neutral
Caitra	Citrā, Svātt	Ahivradhna	Good
Vaiśākha	Viśākhā, Anurādhā	Pitṛs	Bad

<i>Years</i>	<i>Nakṣatras</i>	<i>Deities</i>	<i>Character</i>
Jyaiṣṭha	Jyeṣṭhā, Mūlā	Viśva	Bad
Āṣāḍha	Pūrvāḥṣāḍā, Uttarāḥṣāḍā,	Soma	Good
Śrāvaṇa	Śravaṇā, Dhaniṣṭhā	Indrāgni	Good
Bhādra	Śatabhiṣaj, Pūrva-bhādrapada, Uttara-bhādrapada	Aśvinī	Good
Āśvina	Revati, Āśvinī, Bharanī		

The commentator on Parāśara says : "It is in the Soma Siddhānta that the presiding deities are thus stated."

In the cycle of 60 years are contained five cycles of twelve years, which five cycles or yugas have already been named—

Samvatsara, over which presides Agni

Parivatsara, over which presides Āditya

Idāvatsara, over which presides Candramas

Anuvatsara, over which presides Vāyu¹ or Brahman

Idvatsara, over which presides Śiva.

Parāśara says : "the first year of the cycle of sixty, named Prabhava, begins when, in the month of Māgha, Bṛhaspati rises in the first degree of the Nakṣatra Dhaniṣṭhā, because when Bṛhaspati rises in 9 signs 23° 20', Sūrya (the sun) must be 10 signs 6° 12'." Parāśara gives the names of all the sixty years of Bṛhaspati, beginning with Prabhava as the first.²

Brennand remarks that "this cycle of 60 years was brought into India by the immigrant tribes who came to settle in India from Central Asia, and was afterwards known as the cycle of Bṛhaspati. It is a combination of two cycles, a cycle of five years from the Vedas or Jyotiṣa Vedāṅga, and the sidereal period of the planet Bṛhaspati, which was at first reckoned to be 12 years, but was afterwards found by the Hindus to be 11·860962 years. According to Laplace, the mean sidereal period is 11·862 Julian years, or 138 of a year short of 12 years, an error of about 8½ months in 60 years, and would, therefore, require periodic correction."³

It will be interesting to note here that the Chinese History and

1 Tait. Br., i, 4, 10.

2 Vide the article on "The Indian cycle of 60 years" by Davis, Asiatic Researches, vol. III, Calcutta, where the order in which these years are arranged is given in a very illuminating figure.

3 Brennand, Hindu Astronomy, p. 22.

the Annals of the Chinese emperors were written by reference to cycles of 60 years. Such a period of time was, moreover, in common use in Chaldea, under the name of Sosos, as mentioned by Berosus. It is stated by several writers, both Persian and Greek, that, besides the Sosos of 60 years, the Chaldeans had in use several other cycles, one of 600 years, called the Neros, another of 3,600 years. They had also a period called the Saros, consisting of 323 complete lunations in 19 years, after the expiry of which period, the new and full moons fall on the same days of the year, i.e., recur as in the previous period.

Now we proceed to discuss the character of a year. We have already said that the sacrifice and the year seem to have early become synonymous terms, and that there are many passages in the Brāhmaṇas and Saṃhitās, where Saṃvatsara and Yajña are declared to be convertible terms. It is believed that the Vedic Ṛṣis kept up their calendar by performing the corresponding round of sacrifices on the sacred fire that constantly burnt in their houses, like the fire of the Parsi priest in modern times. The etymological meaning of the word ṛtvij (ṛtu+yaj=officiating priest at *season sacrifice*) shows that even in the oldest days there existed a certain correspondence between the sacrifices and the seasons, and what is true of the seasons is true of the year, which, according to one derivation of Saṃvatsara, is nothing but a period where seasons dwell, or which is a cycle of seasons.¹ We have now to examine the principal parts of the year i.e., the sacrifice. The Ṛgvedic Ṛṣis said, "Who knows that there is one wheel (cakra), twelve circumferences, three foci and 360 spokes?"² The wheel is the Saṃvatsara, the twelve circumferences are the twelve months, the three foci are the three four-monthly satras (sacrifices) and the 360 spokes are the 360 days in one year. The Sāvana or the civil day appears to have been, as its etymology shows, selected³ in these cases

1 Dr. Schrader, in his Prehistoric Antiquities of the Aryan Peoples, part IV, chap. VI, p. 305, also makes a similar observation. He holds, on philological grounds, that the conception was already formed in the primeval period by combining into one whole the conception of winter and summer which he believes to be the two primeval seasons. Vide Orion, p. 13.

2 Ṛgveda, i, 164, 48.

3 Sāvana is derived from √su to extract (Soma-juice) in a sacrifice, and means literally a sacrificial day.

as the natural unit of time ; 30 such days made a month, and 12 such months or 360 sāvana days made a year.¹ But a year of 360 days was about 6 days too short. For this reason, the sun and the moon would not return at the end of a year to the same star as was their starting point at the beginning of the year. In five years the number of days was about 30 days too short. Hence unless in a cycle of five years one month is added to the twelve months, the harmony between the months and the year and therefore between the year and the seasons is lost. Now a month of thirty civil or Sāvana days cannot correspond with a lunar synodical month, and the Brāhmvādins had therefore to omit a day in some of the sāvana months to secure the concurrence of the civil and the lunar months.² The year of 360 Sāvana days was thus practically reduced to a lunar year of 354 civil days or 360 tithis. But a further correction was necessary to adjust the lunar with the solar reckoning of time. The commencement of the cycle of seasons was, therefore, the only means to correct the calendar. The devise of the intercalary days or month was for that purpose very early hit upon by the ancient Hindus. The Vajasaneyi and Taittirīya Saṃhitās, the Brāhmaṇas and the Ṛgveda mention the intercalary month.³ The Ṛgveda says, "He who is dhṛtavrata (observant of penances) knows the twelve months with their respective merits and also the thirteenth month that is intercalated."⁴ It is, therefore, an undisputed fact that in the old Vedic days means were devised and adopted to secure the correspondence of the lunar with the solar year. The ancient Hindus found that though 30 tithis or lunar days made one month, 12 lunar months or 360 lunar days did not make one year. The sun takes 366 Sāvana days to complete one revolution. Hence 366 civil or Sāvana days were reckoned to constitute a year. We have already said that the

1 Ait. Br., ii, 17 ; Tait. Saṃhitā, ii, 5, 8, 3 ; Ṛgveda, i, 164, 48 ; Śatapatha Br., ii, 2, 2, 35 ; vii, 2, 4, 9, 16, 22 ; ii, 2, 2, 4.

2 Tait. Saṃhitā, vii, 5, 7, 1 ; Taṇḍya Br., v, 10.

3 Tait. Saṃhitā, i, 4, 14 ; Vāj. Saṃ., 7, 30 ; Śatapatha Br., ii, 2, 3, 27 ; iii, 6, 4, 24 ; v, 4, 5, 23 ; vi, 2, 2, 29 ; vii, 7, 1, 28. As regards the twelve hallowed (intercalary) nights, vide Ṛgveda, iv, 33, 7 ; Atharvaveda, iv, 11, 11 ; Tait. Br., i, 9, 10. For other allusions to intercalary months in the Vedic texts, see Weber, Nakṣatra, ii, p. 336.

4 Ṛgveda, i, 25, 8.

twelve lunar months were reduced to 354 civil or Sāvana days. Therefore twelve ($366 - 354 = 12$) days were required to balance the lunar with the solar year. They were in fact the supplementary days or special days. The sacrificial literature of India still preserve the memory of these days by ordaining that a person wishing to perform a yearly sacrifice should devote twelve days (dvādaśāha) before its commencement to the preparatory rites.

Thus we find that a complete lunation is measured by 30 lunar days, some of which, of course, must in alternate months be sunk, to make the dates agree with the Nychthemera, for which purpose the sixty-second day appears to be deducted, and thus the cycle of five years consists of 1860 lunar days or 1830 Nychthemera, subject to further correction. As twelve days fall short in one year, a month will have to be added after 32 solar months, or after 2 years and 8 months, and again, two months after 5 years and 4 months. From this it is obvious that a cycle of five years was too short for making the intercalation; a much longer cyclic period was necessary, so that an exact number of lunar months shall coincide with an exact number of solar months, and so that only a small fraction of a year or no fraction at all shall remain. The rule in the Vedas for subtracting the sixty-second day is not quite so correct as that of Bhāskara, who says that the subtracted day occurs in $64\frac{1}{11}$ lunar days (tithis).¹ In this connection Colebrooke says that "the progress of these corrections may be traced from the cycle of five to that of sixty lunar years (which is noticed in many popular treatises on the calendar, and in the commentary of the Jyotiṣa) and thence to one of 60 years of Brhaspati (Jupiter), and finally to the greater astronomical period of 12,000 years of the gods, and a hundred years of Brahmā."

The Taittirīya Saṃhitā sums up the different constituents of a year thus: "There are six seasons, twelve months and also thirteen months in a year, fifteen nights in a half-month, twenty-four half-months² in a month³, and three hundred and sixty nights in a year."⁴

One question now arises whether the solar year, with reference to which the above corrections were made, was tropical or sidereal. It is true that the primary object of the calendar was to ascertain the exact time of the seasons. But the changes in the seasons conse-

1 Brennand, *Hindu Astronomy*, p. 60.

2 Vide Śatapatha Br., ii, 2, 2, 5. 3 Vide Śatapatha Br., ii, 2, 2, 35.

4 Tait. Saṃhitā, v, 6, 7; vii, 5, 1.

quent upon the precession of the equinoxes are so exceedingly minute as to become appreciable only after hundreds of years. Under the primeval system, therefore, the year would naturally be said to be complete when the sun returned to the same fixed star. Prof. Whitney has pointed out that the same system is followed in the *Sūrya Siddhānta*, though the motion of the equinoxes was then discovered.¹ Therefore, the solar year mentioned in the Vedic works was sidereal and not tropical.

The difference between the sidereal and the tropical year is 20.4 minutes, which causes the seasons to fall back nearly one lunar month in about every two thousand years, if the sidereal solar year be taken as the standard of measurement. When these changes and corrections were noted for the first time, they must have created a great deal of surprise, and it was not till after one or two adjustments on this account were made that their true reason, the motion of the equinoxes, could have been discovered.

The next division of time was the month. The Vedic month was lunar and was reckoned from one full moon to another full moon and, later, sometimes, from one new moon to another new moon.² We have already said that the word मास is derived from चक्ष्मस् and a month at first meant a lunar month only. The etymology of the word पूर्णमास shows that a month has been full or complete. The solar months came into use with the invention of the signs of the Zodiac and we know the signs Meṣa (Aries) etc. were not known at the time of the earlier Vedic literature. We know that the Vedic literature—*Samhitā* and *Brāhmaṇa*—falls into two classes, one part written at an earlier period and the other at a later period. Even the different chapters of the same book come under this classification. For example, the *Śatapatha Brāhmaṇa* contains fourteen *Kāṇḍas*, of which ten *Kāṇḍas* containing sixty chapters were written at an earlier period and the remaining four *Kāṇḍas* containing thirty four chapters were of later origin. The nomenclature given to the twelve months in the earlier period is a peculiar one and differs entirely from the later nomenclature. Let us first discuss the earlier nomenclature. A

1 Vide Burgess and Whitney, *Sūrya Siddhānta*, i, 13, n. "It is, however, not the tropical solar year which we employ, but the sidereal, no account being made of the precession of the equinoxes."

2 Tait. *Samhitā*, i, 6, 7; vii, 5, 6. Vide also S.B. Dikshit's *Bhāratiya Jyotiḥ Śāstra*, p 41, 42.

detailed description of this nomenclature is given in the Śatapatha Brāhmaṇa.¹ It is also given in the Taittirīya Saṃhitā and the Vājasaneyi Saṃhitā in detail.² Madhu and Mādhava are the spring months when plants sprout and trees are brought to ripeness ; Śukra and Śuci are the summer months, when the sun burns fiercest and clearest : Śukra means clear and Śuci means bright ; Nabhas and Nabhasya are the months of the rainy season : Nabhas means mist or cloud ; Īṣa and Ūrja are the autumn months, because in autumn food (ūrja) and juice (plants) ripen ; Sahas and Sahasya are the winter months, because the winter by force (sahas) brings the creatures into his power ; Tapas and Tapasya are the months of the dewy season, because during them it freezes most severely.

At the time we are speaking of, the intercalary month was called by three names, viz., saṃsarpa, malimluca and aṃhasaspati.³ The Aitareya Brāhmaṇa remarks that practically there is no thirteenth month.⁴ It may be pointed out here that under the present system of nomenclature the intercalary month has got no separate name ; when there is an intercalary month in any year, that month is named after the previous month with the prefix *adhika* ; for example, if an intercalary month comes after Vaisākha, it is called Adhika Vaisākha ; the year 1850 Śaka Saṃvat, the current year in the Upper India, has got an intercalary month after Śrāvaṇa and this is called Adhika Śrāvaṇa. The intercalary month was generally introduced after 32 or 33 months ; but according to the Vedāṅga Jyotiṣa the intercalary month should come after thirty months. Three denominations of the intercalary month, viz., saṃsarpa, malimluca, and aṃhasaspati (or aṃhasaspati) were further distinguished. "The lunar month passed over by the sun is called Malimluca" (Vyāsa Saṃhitā) ; it is further explained thus : "If the sun passes over one sign in two months, the earlier month is called Malimluca, and the latter, the pure (regular) month" (Maitreya Sūtra). "The intercalary month without a Saṃkrānti day is called Saṃsarpa and the intercalary month which contains two Saṃkrānti days is called Aṃhasaspati" (Nārada Saṃhita). Saṃkrānti is the time when the sun passes from one sign to another. Hence

1 Śatapatha Br., iv, 3, 1, 14-19.

2 Tait. Saṃ., 1,4,14 ; iv,4,11. Vājasaneyi Saṃ., viii, 30 ; xiii, 25 ; xiv, 6, 15 ; xvi, 27 ; xxii, 31.

3 Vājasaneyi Saṃ, vii, 30 ; xxii, 30.

4 Ait. Br., 3,1.

in one intercalary month the sun does not pass on to another sign, in the other the sun passes twice.

Another system of nomenclature for the months, half-months and seasons is given in the *Taittirīya Brāhmaṇa*.¹ The months are as follows : Aruṇa, Aruṇarajas, Puṇḍarika, Viśvajit, Abhijit, Ārdra, Pinvamāna, Annavān, Rasavān, Irāvān, Saraṣadha and Sambhara ; the thirteenth month was named Mahasvān.² The half-months were : Pavitra, Pavayiṣyan, Pūta, Medhya, Yaśas, Yaśasvān, Āyu, Amṛta, Jiva, Jiviṣyan, Svarga, Loka, Sahasvān, Sahīyān, Ojasvān, Sahamāna, Jayan, Abhijayan, Sudraṇiṇa, Draviṇodas, Ārdrapavitra, Harikeśa. Moda and Pramoda.³ The three seasons mentioned are Agni, Sūrya and Candra.⁴

We have already said that the system of nomenclature beginning with Caitra was not current in the earlier Vedic period ; its trace is not found in the *Aitareya Brāhmāṇa*, *Taittirīya Saṃhitā* and *Brāhmaṇa*, and the *Vājasaneyi Saṃhitā* and *Brāhmaṇa*. In order to arrive at the second system of nomenclature three stages were passed ; first, the names of the Nakṣatras were known and the union of the moon with a certain Nakṣatra (lunar asterism) in which the moon was supposed to be full at that time was also known ; secondly, the naming of the full moon after the asterism, e. g., Caitrī Pūrṇimā, Vaiśākhi Pūrṇimā, etc., was next adopted ; and thirdly, the month derived its name from the asterism in which the union took place, the moon being full. The names of the Nakṣatras or asterisms can, no doubt, be found in the earlier Vedic literature. The naming of the full moon after the asterism is also found in some places.⁵ This much of the second system of nomenclature was reached even in the later part of the Vedic literature. The actual use of the names of the months in the order Caitra, Vaiśākha, etc. was not in vogue at the time of the Vedic *Samhitā* and *Brāhmaṇa*. The second system came into force long after the system beginning with Madhu was

1 Tait. Br., iii, 10, 9.

2 Tait. Br., iii, 10, 1.

3 Tait. Br., iii, 10, 1.

4 Ibid.

5 Tait. Br., vii, 4, 8 ; 1, 2, 8. Śatapatha Br.—Eṣā ha saṃvatsarasya prathamā rātrīr yā phālgunī pūrṇamāsī.

Tāṇḍya Br., v, 9 ; Gopatha Br., vi, 19 ; Śaṃkhāyana Br.—Yā vaiśā phālgunī pūrṇamāsī saṃvatsarasya prathamā rātrīḥ. Sāmavidhāna Br., ii, 4.

invented. In this system, we have already remarked, the months were named after the asterisms thus :

<i>Month</i>	<i>Lunar Asterism</i>	<i>Month</i>	<i>Lunar Asterism</i>
Māgha	Maghā	Śrāvaṇa	Śravaṇā
Phālguna	Uttaraphalgunī	Bhādra	Pūrvabhādrapada
Caitra	Citrā	Āśvina	Asvini
Vaiśākha	Viśākhā	Kārtika	Kṛttikā
Jyaiṣṭha	Jyeṣṭhā	Mārgaśīrṣa	Mṛgasiras
Āṣāḍha	Pūrvāṣāḍhā	Pauṣa	Puṣyā

It is difficult to state with accuracy the date when this adjustment of the months to the Nakṣatras took place. But mention of these names is frequently made in the *Manu Saṃhitā*, in connection with the times when ceremonies or prescribed duties should be performed. A few extracts containing the names are given below :

"On the days of the conjunction and opposition let him (the father of a family) constantly make those oblations which are hallowed by the *Gāyatri*, and those which avert misfortunes, but on the eighth and ninth lunar days of the three dark fortnights at the end of *Agrahāyaṇa* (*Mārgaśīrṣa*) let him always do reverence to the Manes of ancestors.

"In the month of *Āśvina* let him (the father of a family) cast away the food of sages, which he before had laid up, and his vesture, then become old, and his herbs and roots ; the sun in the sign of *Kanyā* (*Virgin*) must be shunned.

"Having duly performed the *Upākrama* (or ceremony for commencing the study of the *Vedas*) at the full moon of *Śrāvaṇa* or *Bhādra*, let the Brahmin fully exert his intellectual powers, and read the *Vedas* during four months and one fortnight.

"Under the Lunar Asterism of *Puṣyā*, or on the first day of the bright half of *Māgha*, and in the first part of the day, let him perform out of the town the ceremony *Utsarga* of the *Vedas*.

"Let him (the king) set out in his expedition in the fair month of *Mārgaśīrṣa*, or about the month of *Phālguna* and *Caitra*, according to the number of his forces, that he may find autumnal or vernal crops in the land invaded by him."

From the above extracts it may be inferred that before the time when the *Manu Saṃhitā* was composed or compiled, the names of the months after the asterisms were widely known, and that a long unmeasured anterior period must have elapsed before such a system could have been so universally known and established.

It should be mentioned here that though the months were originally lunar,¹ their names being derived from the Nakṣatras in which the moon departing from a particular point was observed to be full, yet, later, the months became solar, when the sun would be in the same Nakṣatra as before but diametrically opposite to the position of the moon. When did the solar months come into use? The Vedic literature contains the frequent mention of the synodic period or the lunar month, but nowhere in it is there any clear indication of the solar month. A solar month is the period the sun takes to pass through one division of the Zodiac which is divided into twelve parts. The twelve signs beginning with Meṣa are not mentioned in the Vedas. Therefore, the solar months must have been in vogue after the Vedic period. But the period from one full moon to another or from one new moon to another which must obviously mean a lunar month is still in use in some parts of India. In fact, the solar month did not meet with so much favour as the solar year which has been universally accepted in India.

The next division of time was that of a month into two parts.² The Atharvaveda says, "Prajāpati is the month, Kṛṣṇapakṣa is his sun and Śuklapakṣa is his life." But the two parts of the month were called more often by the names, Pūrva-pakṣa and Aparā-pakṣa.³ In the Pūrva-pakṣa the Devas were created and in the Aparā-pakṣa the Asuras. In the Pūrva-pakṣa the moon becomes newer and newer and in the Aparā-pakṣa thinner and thinner. Such is the description of the two pakṣas in the Taittirīya Brāhmaṇa. Śukla is, therefore, the Pūrva-pakṣa when the moon becomes fuller and fuller, till it becomes the full moon, i.e., the period after a new moon to a full moon is called Śukla-pakṣa or the bright half; and the period after a full

1 It will be interesting to mention here that the lunar month has a different beginning in different parts of India. In Bengal it begins at the full moon or Pūrṇimā—the midnight of the Pīṭṣ.

2 Some say that this division was done by way of analogy; as the day of the Pīṭṣ was divided into two parts, by mid-day and mid-night, when the moon was in opposition or conjunction, so the month was divided into two parts, the bright half and the dark half, or as they are called, the Śuklapakṣa and Kṛṣṇapakṣa, each part or pakṣa consisting of 15 lunar days or tithis.

3 Tait. Br., ii, 2, 3, 1; iii, 10, 4, 1.

moon to a new moon is called *Kṛṣṇa-pakṣa* or the dark half. The names *Śukla* and *Kṛṣṇa*¹ replaced *Pūrva* and *Apara* long after the Vedic age, as they are not mentioned in the Vedic *Samhitā* or *Brāhmaṇa*.

The days and nights of the two parts of a month had also different nomenclatures.² The days of the *Pūrva* or *Śukla pakṣa* were called *saṃjñānam*, *viññānam*, *prajñānam*, *jānat*, *abhiñānat*, *saṃkalpamānam*, *prakalpamānam*, *upakalpamānam*, *upaklptam*, *klptam* *śreyas*, *vasiyas*, *āyat*, *sambhūtam* and *bhūtam*;³ the nights were called *darśā*, *dr̥ṣṭā*, *darśatā*, *visvarūpā*, *sudarśanā*, *āpyāyamanā*, *pyāyamanā*, *pyāyā*, *sūnṛterā*, *āpūyamāṇā* *pūyamāṇā*, *pūrayanti*, *pūrṇā* and *paurṇamāsī*.⁴ The days of the *Apara* or *Kṛṣṇa pakṣa* were called *prastutam*, *viṣṭutam*, *saṃstutam*, *kalyāṇam*, *viśvarūpam*, *śukram*, *amṛtam*, *tejasvi*, *tejas*, *saṃṛddham*, *aruṇam*, *bhānumat*, *marīcat*, *abhitapat* and *tapasyat*;⁵ the nights were called *sutā*, *suvati*, *prasutā*, *sūyamānā*, *abhiśūyamāṇā*, *pitt*, *prapā*, *sampā*, *tṛpti*, *tarpayanti*, *kāntā*, *kāmyā*, *kāmajātā*, *āyusmatī* and *kāmadughā*.⁶ The days were neuter as "aha" is neuter and the nights were feminine as "rātri" is feminine. Here it may be noticed that the last night of the *Pūrva* or *Śukla pakṣa* was called *Paurṇamāsī*, but the last night of the *Apara* or *Kṛṣṇa pakṣa* is not called *Amāvāsyā*, it is called *Kāmadughā*. It is not known why the latter name was chosen.

We have seen that a lunar month consists of thirty lunar days; but one lunar day is not equal to a *sāvana* day which period is the time intervening between one sun-rise to the next. Thirty lunar days are, therefore, equivalent to twenty-nine and a half *sāvana* days. This period is divided into thirty equal parts and each part is called a *tithi*. A *tithi* is then shorter than a solar day which is called *divasa* (*vāra* or *vāsara*). Hence it is found that sometimes two *tithis* fall in one *sāvana* day; this occurs generally once in a month. What is a *tithi*? The *Aitareya Brāhmaṇa* says, "It is the period between the setting and the next rising of the moon". The moon has fifteen phases or fifteen *tithis*, in fifteen the moon wanes and in the next

1 *Śukla* and *Kṛṣṇa* are mentioned in the *Atharva Jyotiṣa*.

2 *Tait. Br.* iii, 10, 10, 2

3 *Ibid.*, iii, 10, 1, 1.

4 *Ibid.*, iii, 10, 1, 1.

5 *Ibid.*, iii, 10, 1, 2.

6 *Ibid.*, iii, 10, 1, 2 and 3.

7 "Yām paryastam iyād abhyudiyād iti sā tithiḥ."—*Ait. Br.*, 32, 10.

fifteen the moon waxes.¹ The tithis are respectively called pratipad, dvitīyā, tṛtīyā, caturthī, pañcamī, ṣaṣṭhī, saptamī, aṣṭamī, navamī, daśamī, ekādaśī, dvādaśī, trayodaśī, caturdaśī, pūrṇimā or amāvāsyā. Whether the tithi falls in the Śukla pakṣa or in the Kṛṣṇa pakṣa is known by the addition of the word Śukla or Kṛṣṇa before the tithi, e.g., Kṛṣṇa-pañcamī which means pañcamī of the Kṛṣṇa pakṣa, Śukla-caturdaśī which means caturdaśī of the Śukla pakṣa, etc.² There is mention of another period called aṣṭakā in the Vedic literature.³ The first eight days of a pakṣa is called aṣṭaka. There is purnamāsī aṣṭakā and there is amāvāsyā aṣṭakā :⁴ there are twelve purnamāsī aṣṭakās and twelve amāvāsyā aṣṭakās.⁵ The Taittirīya Brāhmaṇa says, "the first eight days after a Pūrṇimā, i.e., of a Kṛṣṇa pakṣa comprise a period called aṣṭakā and the other days are called ahas ; and the first eight days of a Śukla pakṣa comprise a period called udṛṣṭa and the other days are called ahas."⁶ In this connection it will be interesting to cite here the explanation given by the Brāhmaṇas regarding the denomination of amāvāsyā. The Śatapatha Brāhmaṇa says, "The gods said, "Nothing but Soma will satiate him; let us prepare Soma for him !" They prepared Soma for him. Now this king Soma, the food of the gods, is no other than the moon. When he (the moon) is not seen that night either in the east or in the west, then he visits this world and here he enters into the waters and plants. He is indeed a treasure for the gods, he is their food. And since during that night he here dwells together (amā vas) therefore that (night of new moon) is called amāvāsyā"⁷ The Aitareya Brāhmaṇa says, "In an amāvāsyā the moon enters the sun. In fact, the moon is born of the sun."⁸ There is mention of two special nomenclatures for the amāvāsyā and the pūrṇimā to which we must refer. In the Matsya Purāṇa and in the Vāyu Purāṇa it is said that in an amāvāsyā the moon and the sun coming together looks on one another ; hence amāvāsyā is called darśa. The pūrṇimā is called parvan. The Ṛg-veda also mentions another set of names for amāvāsyā and pūrṇimā, viz., Rākā and Sinīvalī⁹ There are two other names mentioned in

1 Tait. Br., i, 5, 10.

2 Sāmavidhāna Brāhmaṇa, ii, 6, 8 ; iii, 3.

3 Tait. Br., i, 5, 12.

4 Tait. Br., iii, 11, 1, 19.

5 Tāṇḍya Br., x, 3, 11.

6 Tait. Br., i, 8, 10, 2 ; Tāṇḍya Br., xviii, 11, 8.

7 Śatapatha Br., i, 6, 4, 5 ; vi, 2, 2, 16 ; xi, 1, 5, 1.

8 Ait. Br., 40, 5.

9 Ṛgveda, ii, 32.

the Brāhmaṇas, viz., anumati and kuhū. Paurṇamāsī if fallen on the tithi caturdaśī is called anumati, that falling on the tithi pratipad is called rākā; amāvāsyā, falling on the tithi caturdaśī is called sinivalī and that falling on pratipad is called kuhū.¹ It is not possible to ascertain how some of these names were coined and what special significance they bore at the time of their first use. In vain should we now search for their previous implication and whatever meaning some of these names had got before, they surely lost their former import long ago.

The next division of the calendar that is of great importance is the week consisting of seven days. In the Vedic literature we get no separate names for the seven days; there is only one common name for the seven, and that is called vāsara.² Sāyaṇa has explained vāsara as divasa and has given the literal meaning as "nīvāsaka" or "nīvāsasya hetubhūta." It means the time when the sun lives. There is another passage in the Ṛgveda where the word vāsara has been used in the literal sense, namely jagadvāsaka.³ In the Atharva Jyotiṣa the seven deities presiding over the seven days of a week are mentioned; they are Āditya, Soma, Bhauma, Budha, Brhaspati, Bhārgava and Śanaīscara.⁴ Invariably a connection is sought to be established between the days and the planets. In the Yājñavalkya Smṛti nine planets are mentioned in connection with the sacrifice of the planets: they are Sūrya, Soma, Mahāputra, Somaputra, Brhaspati, Śanaīscara, Rāhu and Ketu.⁵ But nowhere the names of the seven days over which the seven planets preside are given. Even in the Mahābhārata the seven days are not given by names. There is only a solitary mention of the word "vāra" in connection with the anecdote of the Rākṣasa in the Ekacakranagara.⁶ There "vāra" has been used in the sense of "a single time," "once" and "not twice." The names of the seven days came into vogue long after the Vedic or the Paurāṇic age. Though the planets which were supposed to preside over the seven days were mentioned by names in several places, yet the naming

1 Ait. Br., 32, 10; Gopatha Br., vi, 10

2 Ṛgveda, viii, 6, 30.

3 Ṛgveda, viii, 48, 7.

4 Atharva Jyotiṣa, Śl. 93. The Atharva Jyotiṣa consists of 162 ślokas and 14 chapters.

5 Ācarādhyāya, verse 295.

6 Mahābhārata, Ādi Parva, chap. 160.

of the seven days after the respective presiding planets was of a much later period. It is believed that the Hindus got this practice of naming the seven days of the week, Ravi (or Sūrya), Soma, Maṅgala, Budha, Bṛhaspati, Śukra and Śanaiścara, after the presiding planets, from the Chaldeans who had from very early times this usage current amongst them.¹

The next division of time is the divasa or day. We have seen that the Saura or solar months, each consisting of 30 Saura days or 30 degrees, are of unequal length reckoned in mean solar days on account of the unequal motion of the sun in the ecliptic, but the aggregate is equal to the sidereal year, which in the Sūrya Siddhānta is reckoned to be 365 days 6 hours 12 minutes 36·56 seconds and the mean Saura, or solar month, would, therefore, be 30 days 10 hours 31 minutes 3·5 seconds.² The Saura month of the greatest length is Āṣāḍha, consisting of 31 days 14 hours 39 minutes 7 seconds ; and the least is Pauṣa which is 29 days 8 hours 21 minutes 7 seconds. We have already said that the lunar month and the lunar day were at first used which subsequently gave place to the solar month and the solar day. Now what is a Sāvana or solar day ? The Sūrya Siddhānta says, "The time from one rising of the sun to the next is called Sāvana or a terrestrial day, from this the number of terrestrial days in a kalpa is determined ; by these days the time of a sacrifice is calculated." The day is again divided in various ways. In some places it is divided into two parts, viz., pūrvāhṇa (forenoon) and aparāhṇa (afternoon); in some places in three parts, forenoon, mid-day (madhyāhna) and afternoon.³ The Śatapatha Brāhmaṇa says, "The forenoon, doubtless, belongs to the gods ; the mid-day to men, and the afternoon to the fathers."⁴ The day is some times divided into four parts, forenoon, mid-day, afternoon and evening (sāyam) ; it is again divided into five parts,—dawn, saṃgaba (the time when the cows are driven together for milking), mid-day, afternoon and evening (sāyam).⁵ The last kind of division of a day is into muhūrtas, a day is divided into fifteen muhūrtas and so also a night.⁶ The day and night consists of thirty muhūrtas, a muhūrta=

1 Vide S. B. Dikshit's Bhāratiya Jyotiḥśāstra, pp. 138 f.

2 Sūrya Siddhānta, xiv, 12-14.

3 Tait. Br., iii, 12, 9, 1.

4 Śatapatha Br., ii, 4, 2, 8.

5 R̥gveda v, 76, 3 ; Tait. Br., i, 5, 3 ; Śatapatha Br., ii, 2, 3, 9 ; Atharvaveda, ix, 6, 46.

6 Tait. Br., iii, 10, 9 ; Śatapatha Br., x, 4, 2, 8.

about 48 minutes or $\frac{1}{2}$ of an hour. "One year = $360 \times 30 = 10,800$ muhūrtas, which is just the amount of eighties of which the three Vedas were to consist ; for Rgveda consists of $36 \times 12,000$ syllables, Yajus 36×8000 and Sāman 36×4000 syllables, the total is $2 \times 432,000 = 80 + 10,800$."¹ The fifteen divisions of a day into muhūrtas have got fifteen different names, so also the fifteen divisions of a night into muhūrtas ; again the divisions have got different names for days and nights of the Śukla and Kṛṣṇa pakṣas. The fifteen divisions of a day of the Śukla pakṣa were called citra, ketu, prabhān, ābhān, sambhān, jyotiṣmān, tejasvān, ātapan, tapan, abhitapan, rocana, rocamāna, śobhana, śobhamāna, and kalyāṇa ;² the fifteen divisions of a night of the Śukla pakṣa were called dātā, pradātā, ānanda, moda, pramoda, āveśayan, ni-veśayan, saṁveśana, saṁśānta, śānta, ābhavan, prabhavan, sambhavan, sambhūta and bhūta.³ The fifteen divisions of a day of the Kṛṣṇa pakṣa were called savitā, prasavitā, diptā, dīpayan, dīpyamāna, jvalan, jvalitā, tapan, vitapan, santapan, rocana, rocamāna, śumbhū, śumbhamāna and vāma ;⁴ the fifteen divisions of a night of the Kṛṣṇa pakṣa were called abhiśāstā anumantā, ānanda, moda, pramoda, āsādayan, niṣādayan, saṁsādana, saṁsanna, sanna, ābhū, vibhū, prabhū, śambhū and bhuva.⁵

Again each muhūrta was subdivided into fifteen pratimuhūrtas.⁶ These fifteen pratimuhūrtas had also different names ; they were idānim, tadānim, etarhi, kṣipram, ajiram, āśu, nimeṣa, phaṇodraṇ, atidraṇ, tvaran, tvaramāṇa, āśīyān and java.⁷ There were further divisions into kalā, kāṣṭha and Nimeṣa.⁸ In the Mahābhārata the division of a day and a night into kāṣṭhā, kalā, muhūrta and lava is mentioned.⁹ There were also other divisions, called nāḍikā (2 nāḍikās = 1 muhūrta), pala, māṣhka, droṇa, āḍhaka etc.¹⁰ The Atharva Jyotiṣa gives the following table :—

1 Śatapatha Br. x. 4. 2. 9.

2 Tait. Br., iii. 10. 1.

3 Tait. Br., iii. 10. 1. 1. 2.

4 Tait. Br., iii. 10. 1. 2.

5 Tait. Br., iii. 10. 1. 3.

6 Tait. Br., iii. 10. 9. 9.

7 Tait. Br., iii. 10. 1. 4.

8 Nārāyaṇa Upaniṣad, Anukramaṇikā, verse 1.

9 Mahābhārata, Śāntiparva, Chap. 7, verse 21 ; Chap. 36 verse 14.

10 Yajur-veda Jyotiṣa, verses 16, 17 ; Bṛhat Saṁhitā, Chap. 23, verse 2, Vide also a table given in Līlāvati.

12 nimeṣa = 1 lava 30 truṭi (or 15 pratimuhūrtas) = 1 muhūrta
 30 lavas = 1 kalā 30 muhūrtas = 1 day and night.
 30 kalā = 1 truṭi

The above statement shows how much careful the Hindus were in dividing the periods into the minutest particles of time. Though most of them have now lost their former importance and are almost useless in practical work, yet it testifies to their utmost endeavour to be precise and correct to the nearest approximation.

Now we proceed to discuss an important question in connection with the calculation of time. When was the day reckoned to have its beginning? The Vedic and the Paurāṇic literature maintained that the day began with sun-rise.¹ But different theories on this question were advanced by the later Hindu astronomers. Varāhamihira says, "Āryabhaṭa maintains that the beginning of the day is to be reckoned from mid-night at Laṅkā, and the same teacher again says that the day begins from sunrise at Laṅkā."² But in the present text of the Āryabhaṭīya we find only the latter theory, namely, that the day begins from sun-rise.³ The personal opinion of Varāhamihira is that the day begins from mid-day at Laṅkā. Brahmagupta holds the same view and says that mid-day at Laṅkā corresponds to sun-set in the city of the Yavanas. Lāṭācārya maintains that the day begins from sun-set in the city of the Yavanas, and, therefore, he belongs to the same school as Varāhamihira and Brahmagupta. Bhaṭṭotpala, the commentator of Brahmagupta, speaks of four kinds of day-beginnings, namely, from sun-rise, from mid-night, from mid-day and from sun-set. Siṃhācārya maintains that the day begins from sun-rise at Laṅkā; but his preceptor says that the day begins ten muhūrtas after the fall of night, i.e., $10 \times \frac{1}{2}$ or 8 hours after night-fall.⁴ Varāhamihira discusses at a considerable length all these theories in his Pañcasiddhāntikā, chap. xv.

The division of the Calendar into a year, months, pakṣas and days evolved gradually but the system was almost complete in the

1 There might have been a section at the time of the later Brāhmaṇas, who maintained that the day began with mid-day.

2 Pañcasiddhāntikā, (Thibaut and Dvivedi's edition) chap. xv, verse 20.

3 Āryabhaṭīya, Gītikāpāda, chap. x, verse 2.

4 Pañcasiddhāntikā, chap. xv, verse 20.

5 Ibid., verses 18, 19.

Vedic and the Paurāṇic ages. Slight modifications were introduced later on by the Hindu astronomers and this modified calendar has been since then in vogue in India. Only a few slokas have been devoted by Bhāskara in his *Siddhānta Śiromaṇi* for its explanation, some extracts of which are given below :¹

"If a star and the Sun rise simultaneously (on any day), the star will rise again (on the following morning) in 60 sidereal ghaṭikās ; the sun, however, will rise later by the number of asus (sixths of a sidereal minute), found by dividing the product of the sun's daily motion (in minutes) and the asus which the sign, in which the sun is, takes in rising, by 1800 (the number of minutes which each sign of the ecliptic contains in itself). This time thus found added to the 60 sidereal ghaṭikās forms a true terrestrial day or natural day. The length of this day is variable, as it depends on the sun's daily motion and on the time (which different signs of the ecliptic take) in rising, (in different latitudes, both of which are variable elements).² A sidereal day consists invariably of 60 sidereal ghaṭikās ; a mean Sāvana day of the sun or terrestrial day consists of that time with an addition of the number of asus equal to the number of the sun's daily mean motion (in minutes).³ - Thus the number of terrestrial days in a year is

1 *Siddhānta Śiromaṇi*, Golādhyāya, chap. IV, v, 5-14.

2 "Had the sun been moving with uniform motion on the equinoctial, each minutes of which rises in each asu, the number of asus equal to the number of the minutes of the sun's daily motion, being added to the 60 sidereal ghaṭikās, would have invariably made the exact length of the true terrestrial day as Lalla and others say. But this is not the case, because the sun moves with unequal motion on account of its being oblique to the equinoctial. Therefore, to find the exact length of the true terrestrial day, it is necessary to determine the time which the minutes of the sun's daily motion take in rising and then add this time to 60 sidereal ghaṭikās. For this reason, the terrestrial day determined by Lalla in his *Śiṣyadhivṛddhida* and also by some others is not a true but a mean day."—Footnotes by Bapu-dev Sastri on *Golādhyāya* chap. IV, verses 5, 6).

3 Compare *Sūrya Siddhānta*, chap. XIV, verse 15, which says, "The only invariable astronomical unit is the sidereal day, or the time of one apparent revolution of the sphere of the stars about the earth."

less by one than the number of revolutions made by the fixed stars.

"The length of the solar year is 365 days, 15 ghaṭikās, 30 palas, 22½ vipalas reckoned in Bhūmi Sāvana or terrestrial days. The 1½th of this is called a Saura or solar month, viz. 30 days, 26 ghaṭikās, 17 palas, 31 vipalas, 52½ pravipalas. Thirty Sāvana or terrestrial days make a Sāvana month.¹ The time in which the moon after being in conjunction with the sun, completing a revolution with the difference between the daily motion and that of the sun again overtakes the sun, which moves at a slower rate, is called a lunar month. It is 29 days, 31 ghaṭikās, 50 palas in length.

"An adhimāsa or additive month which is lunar, occurs in the duration of 32½ Saura or solar months found by dividing the lunar month by the difference between this and the Saura month. As a mean lunar month is shorter in length than a mean Saura month, the lunar months are, therefore, more in number than the Saura in a Kalpa. An avama or subtractive day which is Sāvana occurs in 62½ tithis (lunar days) found by dividing 30 by the difference between the lunar and Sāvana month."²

We shall close our discussions by a reference to the Jaina calendar which differs in some respects from the Vedic and Paurāṇic calendar. The only work on Jaina astronomy now available is the Sūryaprajñapti written by Mahāvira. It is written in Prakrit, but its commentary by Malayagiri is written in classical Sanskrit. The probable date of the Sūryaprajñapti synchronises with that of the Jyotiṣa Vedāṅga. The following will clearly explain the formation of the calendar in the Sūryaprajñapti :—

The moon moves and unites 67 times with Abhijit in a Yuga of 5 years. The sun comes in contact five times with the same star in a Yuga.

The names of the months are :—

1 Here a solar year consists of 365 days, 15 ghaṭikās, 30 palas 22½ vipalas, i.e., 365 days. 6h. 12m. 9s. But in the Sūrya Siddhānta, the length of the year is 365 days, 15 ghaṭikās, 31 palas, 31¼ vipalas, i.e., 365 days, 6 h. 12m. 36½ s.

2 For further explanation of these verses see the footnotes by Bapudev Sastri on Siddhāntaśiromaṇi, Golādhyāya, chap. iv, verses 10-12.

1. Śrāvaṇa	Abhinanda
2. Bhādrapada	Supratiṣṭha
3. Āśvayuja	Vijaya
4. Kārtika	Pṛtivaradhana
5. Mārgaśīrṣa	Śreyān
6. Pauṣya	Śiva
7. Māgha	Śisira
8. Phālguna	Haimavān
9. Caitra	Vasanta
10. Vaiśākha	Kusumasambhava
11. Jyaiṣṭha	Nidāgha
12. Āṣāḍha	Vanavīrodhi

Years :—(1) Nakṣatra-saṃvatsara = 12 Nakṣatra-māsas = $12 \times 27\frac{2}{3}$ days = 327 days + $\frac{5}{3}$ days

(2) Yuga-saṃvatsara (cyclic year) = 5 years

(3) Pramāṇa-saṃvatsara. (4) Saturn-year.

The first is of 12 kinds, as Śrāvaṇa, Bhādrapada, etc.; when Jupiter completes the whole circle of constellations once, it is called, a Nakṣatra-saṃvatsara of 12 years.

Lunar year = $29\frac{2}{3} \times 12 = 354$ days + $\frac{1}{2}$ days

Intercalary Lunar year = $383 + \frac{1}{2}$ days

Saura or solar year = $12 \times 30\frac{1}{2} = 366$ days

Thus, once in 30 solar months there will be one intercalary lunar month. Hence in a Yuga of 60 solar months there will be two intercalary lunar months. Each lunar month contains two parvas. Therefore, a lunar year contains 24 parvas, and an intercalary year 26 parvas.

The Pramāṇa-saṃvatsara is of five kinds : Nakṣatra (sidereal), Ṛtu (seasonal), Cāndra (lunar), Āditya (solar) and intercalary lunar. The sidereal and lunar years have been just explained. The Ṛtu and Āditya-saṃvatsaras will now be explained :

2 Ghaṭikās = 1 Muhūrta	15 Days = 1 Pakṣa
30 Muhūrtas = 1 Day and Night	2 Pakṣas = 1 Month
	12 Months = 1 Year

The year of 366 days and nights is a Ṛtu-saṃvatsara. This has two more names, Karma-saṃvatsara and Sāvana-saṃvatsara ; Karma = work (laukikavyavahāra). Hence that year which is prominently observed by workmen is so called. Karma month has no fraction and facilitates work and worldly transaction ; the rest have fractions and so in usage it is difficult to understand. Sāvana means engagement in work. Hence that year which is chiefly agreeable to work is Sāvana

year. The year of 360 days is called Karina and also Sāvana year. Similarly, the solar year is the time taken by the rainy and other seasons for completion of one revolution. It is, however, usual to assign 60 days to each of the seasons. Still each one of them has 61 days. Hence the solar year contains 366 days. In a yuga there are three ordinary lunar years of $354\frac{1}{2}$ days and two intercalary years of $383\frac{1}{2}$ days. Hence in a yuga there are 62 lunar months, 67 Nakṣatra months. The lunar year and also the solar year commence at the same point or day and close at the same point or day once in every cycle of 30 years which is equal to 6 cycles of 5 years each. For the lunar year gains 6×2 months and thus completes one whole intercalary year. Similarly, the solar, the Sāvana or seasonal, the lunar, and the Nakṣatra years begin on the same day and close on the same day or simultaneously begin and close once in 12 cycles of 5 years each, i.e., 60 years. In a similar way the intercalary lunar year, the solar, the R̥tu or Sāvana, the lunar and the Nakṣatra years will simultaneously begin and close once in a great cycle of 156 cycles of 5 years each; for 156×5 years are equal to 744 intercalary years, 780 solar, 793 R̥tu, 806 lunar and 871 Nakṣatra years.

Next the measure of solar and other months is given : (a) A solar year is equal to 366 days, hence one solar month is $\frac{366}{12} = 30\frac{1}{2}$ days ; (b) a Karma-saṃvatsara = 360 days ; hence one Karma-month = $\frac{360}{12} = 30$ days ; (c) a lunar year = $354\frac{1}{2}$ days, hence one lunar month = $\frac{354\frac{1}{2}}{12} = 29\frac{5}{24}$ days ; (d) a Nakṣatra year = $327\frac{1}{2}$ days, hence one Nakṣatra-month = $\frac{327\frac{1}{2}}{12} = 27\frac{1}{8}$ days ; (e) an intercalary lunar year = $383\frac{1}{2}$ days, hence one intercalary month = $\frac{383\frac{1}{2}}{12} = 31\frac{1}{24}$ days.

In a yuga or cycle of 5 years or 1830 days, there are 60 solar months, or 61 Sāvana months, or 62 lunar months or 67 Nakṣatra months or 57 intercalary months, 7 days, $11\frac{3}{4}$ muhūrtas.¹

Again one lunar month is divided into two parts, the white half contains $442\frac{1}{2}$ muhūrtas and the dark half also $442\frac{1}{2}$ muhūrtas. A tithi or lunar day is equal to $\frac{1}{2}$ parts of a day. Hence a day being divided into 30 muhūrtas, a tithi will be equal to $\frac{1}{2} \times 30$ muhūrtas = $29\frac{1}{2}$ muhūrtas. The tithis are of two kinds : (1) day tithis and

1 For an intercalary month = $31\frac{1}{24}$ days. Hence $\frac{1830}{31\frac{1}{24}} = \frac{2299\frac{1}{2}}{31\frac{1}{24}} = 57$ months, 7 days and $11\frac{3}{4}$ muhūrtas.

night tithis ; both kinds are divided into a week of five lunar days, called (a) Nanda, (b) Bhadra, (c) Jaya, (d) Tuccha, (e) Pūrṇa, in the case of day tithis ; and (a) Ugravatī, (b) Bhogavatī, (c) Yaśomatī, (d) Sarvasiddhā and (e) Śubhanāmnī, in the case of night tithis. Thus three weeks of day tithis and three weeks of night tithis will make fifteen complete lunar days. The above is a short summary of the division of time mentioned in Mahāvīra's Sūrya-prajñāpti.

This finishes a general discussion about the formation of the Hindu Calendar. The Hindus from very early times tried to get a detailed calculation of the year, month, pakṣas, day and the subdivisions of a day. The calendar was in most respects perfected in the Vedic and the Paurāṇic age, though some modifications were introduced by the later Hindu astronomers.

SUKUMAR RANJAN DAS

Old Brāhmī Inscriptions in Udayagiri and Khandagiri Caves : Language and Style

[The old Brāhmī inscriptions dealt with in this paper include (1) the Hāthi-Gumphā inscription of Khāravela to be referred to as No. I, (2) the Vaikuṇṭhapura Cave inscription of Khāravela's chief queen to be referred to as No. II, (3) the Pātālapura Cave inscription of king Kadamba-Kudepa to be referred to as No. III, (4) the Yamapura Cave inscription of Prince Vaḍukha-Varikha to be referred to as No. IV, (5) the Choṭa-Hāthigumphā inscription of Prince Vaḍukha-Varikha (?) to be referred to as No. V, (6) the Sarpa-gumphā inscription of Cūlakamma to be referred to as No. VI, (7) the Pāvana or Haridās-Gumphā of Cūlakamma to be referred to as No. VII, (8) the Sarpagumphā-side Cave inscription of Kamma and Khīṇā to be referred to as No. VIII, (9) the Vyāghra-Gumphā inscription of the Town-judge Bhūti to be referred to as No. IX, (10) the Jambēśvara or Frog Cave inscription of the High-functionary Nākiya to be referred to as No. X, (11 & 12) two Ananta-Gumphā inscriptions of some donors to be referred to as Nos. XI and XII, (13) the inscription of some donor in the Tattva-Gumphā No. I to be

referred to as No. XIII, and (14) the inscription of Pādamūlikakusuma to be referred to as No. XIV. For previous readings of these inscriptions, the reader is referred to the text of No. I and corrections published by K. P. Jayaswal in JBORS., 1917, 1918, 1927 and 1928, and to the texts of the remaining epigraphs published by Mr. R. D Banerji in EI, Vol. XIII. The quotations in this paper are all from the texts prepared by us for a critical edition of the old Brāhmī inscriptions in the Udayagiri and Khaṇḍagiri Caves, which is now in the press.]

1. *Language*

Judged by the sound-system and syntax, the language of the old Brāhmī inscriptions is very nearly Pāli, the language of the Buddhist Tipiṭaka preserved in Ceylon, Siam and Burma. Leaving the spelling and pronunciation of a few words out of consideration, we can say that their language is Pāli, and nothing but Pāli. The exceptional cases of spelling and pronunciation are important as enabling the reader to detect the under-current of a dialect having affinity, in respect of its phonetics, with Ardha-Māgadhi, the language of the extant Jaina Āgama.

Broadly speaking, the differences between the language of the old Brāhmī inscriptions and Ardha-Māgadhi are the differences which exist between Pāli and the Jaina Prakrit, and have been specified by Prof. Jacobi.¹ For example, in the Jaina Prākṛit, in final syllables, as well as in the middle of words, *o* is frequently represented by *e*, while in the language of the old Brāhmī inscriptions and in Pāli, *o* is nowhere represented by *e*. At the same time, the language of the old Brāhmī inscriptions shows a complete agreement with both Pāli and Ardha-Māgadhi in its tendency not to replace the Sanskrit *r*-sound by the *l*-sound.

The language of the old Brāhmī inscriptions differs from Ardha-Māgadhi and agrees with Pāli also in its main tendency not to indiscriminately cerebralize the dental nasal.

1. Preface to the Āyāraṃga-Sutta, edited by H. Jacobi, Part I, Text, pp. vii-xiv. Read also P. V. Bapat's interesting paper "The Relation between Pāli and Ardha-Māgadhi."—Indian Historical Quarterly, Vol. iv, No. 1.

Now let us examine the exceptional cases of spelling and pronunciation and see what results we obtain and how we can account for them. Let us, first of all, examine the invocation formula as it occurs in Khāravela's inscription. This was obviously a rendering from a current Jaina formula, which probably survives in the later full-fledged formula : *Namo arihaṃtāṇaṃ, ṇamo siḍhāṇaṃ*, etc. In the inscriptional formula, the cerebral nasals are replaced by the dental, but the spelling *arihaṃta* is yet retained, while the commoner spelling, as evidenced by the inscriptions of Khāravela and Khāravela's chief queen, is *arahaṃta*. Both of these two spellings are met with in Ardha-Māgadhī, the spelling *arihaṃta* being met with more frequently than *arahaṃta*, while only one spelling, *arahanta*, is met with in Pāli. We also notice that, in the second clause, the cerebral sonant aspirate *ḍha* has been replaced by the dental *dha*, and we have, for the Sk. *sarva*, *sava* (= *savva*), precisely as in Ardha-Māgadhī, instead of *saba* (= *sabba*) as in Pāli.¹

The language of the old Brāhmī inscriptions shows an agreement with Ardha-Māgadhī in its tendency to retain the Sk. *ḍ*-sound instead of substituting for it the Vedic cerebral sound *ḷ* as in Pāli : *kaḍāra* (I. 1) = Ardha-Māgadhī *kaḍāra* = Sk. *kaḍāra* = Pāli *kaḷāra* ; *kḷḍikū*, *kḷḷitū* (I. 1) = Ardha-Māgadhī *kḷḍiyū*, *kḷḷḍū* *kḷḍiyā* Sk. *krīḍā*, *krīḍitū* = Pāli *kḷḷikū*, *kḷḷitū* ; *kḷḍāpayati* (I. 4) = Ardha-Māgadhī *kḷḷāvayai* = Sk. *krīḍayati* = Pāli *kḷḷāpayati* ; *pḍāpayati* (I. 9) = Ardha-Māgadhī *pḍāvayai* = Sk. *pḍayati* = Pāli *pḷāpayati* ; *taḍāga* (I. 2) = Ardha-Māgadhī *taḍāga* = Sk. *taḍāga* = Pāli *taḷāka* ; *veḍuriya* (I. 10, I. 15) = Ardha-Māgadhī *veḍuriya* = Sk. *vaidūrya* = Pāli *veḷuriya*.

Further, as to the exceptional cases of spelling and pronunciation, the language of the old Brāhmī inscriptions differs from Pāli and agrees with Ardha-Māgadhī in its greater tendency to replace the surd by the sonant of a consonantal group : *taḍāga* (I. 2) = Pāli *taḷāka* = Ardha-Māgadhī *taḍāga* ; *paḍhame* (I. 2) = Pāli *paṭhame*, *pathame* = Ardha-Māgadhī *paḍhame* ; **padha* (I. 13) = Pāli **patha* = Ardha-Māgadhī **paha* (a change from **padha*) ; *radha*, *Goradha* (I. 3, I. 8, I. 9) = Pāli **radha*, *Goratha* = Ardha-Māgadhī *raha*, *Goraha* (changes from *radha*, *Goradha*) ; *Piṭhudaga* (I. 12) = Pāli *Puthudaka* = Ardha-Māgadhī *Pihudaga*, *Pihudaga* ; *saṃghāta* (I. 12) = Pāli *saṃkhāta*, *saṃkhyāta* = Ardha-

1 Cf. also *puva* (I. 5, I. 12) = Ardha-Māgadhī *puva* = Pāli *pubba* ; *savata* (I. 8) = Ardha-Māgadhī *savvattha* = Pāli *sabbattha* ; *yovana* (I. 1) = Ardha-Māgadhī *yovvaṇa* = Pāli *yobbana*.

Māgadhi *saṃkhūta*¹ ; *Madhuraṃ* (I. 9) = Pāli *Madhuraṃ* = Sk. *Mathurām* = Ardha-Māgadhi *Mahuraṃ* (a change from *Madhuraṃ*).

The language under discussion differs from Pāli and agrees with Ardha-Māgadhi also in its tendency to form a gerund by adding *tū* (= Ardha-Māgadhi *ttū*) instead of *tvū* to the verb ; *acitayitū* (I. 3) = Ardha-Māgadhi *acimtayittā* = Pāli *acintayitvā* ; *ghātāpayitū* (I. 9) = Ardha-Māgadhi *ghātāvayittū* = Pāli *ghātāpayitvā* ; in its tendency to change *p* into *v* in the middle of a word : *kara-vaṇa-anugaha* (I. 7) = Pāli *kara-paṇa-anugaha* ; in its tendency to frequently use *pana* (= Ardha-Māgadhi *paṇṇa*, Pāli *panna*, *paṇṇa*, *pañña*) for *pañca* : *panafisāhi* (I. 2) = Pāli *pañcatimsāhi* ; *panatariya* (I. 15) = Pāli *pañca-sattati* ; in its tendency to represent the *r* of a conjoint consonant by *ṇ* : *daṃpa* (I. 4) = Pāli *dappa* = Sk. *darpa*² ; *saṃdaṃsayamto* (I. 7) = Pāli *saṃdassayamto* = Sk. *sandarśayan* ; *akhadaṃsa* (IX) = Pāli *akkha-dassa* = Sk. *akṣadarśa*³ ; in its tendency to dispense with *t*-sound in the middle of a word ; *cavuthe* (I. 5) = Ardha-Māgadhi *cautthe* = Pāli *catutthe* ; and in its tendency to represent *kh* by *h* : *siharāni* (I. 13) = Ardha-Māgadhi *siharāni* = Pāli *sikharāni*.

If the reading *dhut[u]nū* be correct, we find in it another point of agreement between the language of the old Brāhmi inscriptions and Ardha-Māgadhi : *dhutunū* (II) = Ardha-Māgadhi *dhutunū* = Pāli *dhitunū*.

In *pūḍiyo* (I. 2) = Sk. *pūṭh* = Pāli and Ardha-Māgadhi *pūliyo*, one has an exceptional instance, where *l* is represented by *ḍ* = Pāli *ḍ*. In *veḍuriya* (I. 10, I. 15) = Sk. *voidūrya*, one has a case, in which *d* is represented by *ḍ* = *ḍ*. In *vaṇa* (I. 7) = Sk. *paṇa* and in *dapa* (if it is a correct reading) = Sk. *drava*, we have a case, in which *p* and *v* are interchanged. In *palikhāni* (I. 13) = Sk. *parighān* and in *saṃghātaṇi* (I. 12) = Sk. *saṃkhyātam*, one has a case, in which *kh* and *gh* are interchanged. In *leṇaṇi* = Sk. *layanam*, one has a case, in which the dental nasal is represented by the cerebral. In *Madhuraṇi* (I. 9) = Sk. *Mathurām*, one has a case, in which *th* is represented by *dh*. But these are exceptions which are met with equally in Pāli.

Regarding the use of two spellings of *pāli* as *pāli* and *pāli*, of *Lāla* as *Lāla* and *Lāla*, and of *lena* as *lena* and *leṇa* in Pāli, Dr. E. Müller's

1 Here *saṃghāta* may be equated also with Sk. and Pāli *saṃghāta*.

2 If *dapa* be the correct reading, the word must be equated with Pāli and Ardha-Māgadhi *dava*, and Sk. *drava*.

3 The only exception in Pāli is *lomahansa* = *lomaharṣa*.

observations are worth quoting : "It is very difficult to give exact rules for the use of *ḷ* as the manuscripts are even less consistent in this respect than with regard to the dental and cerebral *n*."¹

As regards *palikhāni* = Sk. *parighān*, the usual Pāli spelling is *palighāni* or *palighāni*. The *palikha* spelling occurs in one of the Jātaka verses (Fausböll's Jātaka, Vol. VI, p. 276) :

Esikā parikhāyo ca palikhaṃ aggalāni ca.

The commentator suggests *paligha* as an alternative reading : *palikhaṃ ti palighaṃ, ayam eva vā pātho*. "Here *palikha* means *paligha*. This *paligha* may also be the intended reading."

As for *saṃghāta* = Sk. *saṃkhyāta*, we find a parallel instance in Pāli Maghādeva (Culla-Niddesa, p. 80) = *Makhādeva*, although here both the forms may be regarded as phonetic changes from *Mahādeva*, which is the usual Pāli spelling.

No hypothesis regarding the character of the language should be built on the basis of the readings *etinaṃ* (I. 9) and *saṃkūrakārako* (I. 16). For it seems that *etinaṃ* is but the engraver's mistake² for *etisānaṃ* = Pāli *etesānaṃ*, and *saṃkūra* for *saṃkhāra*, cf. *paṭisaṃkhārayati* (I. 2).

One need not be surprised if the intended reading in Khāravēla's inscription (I. 9) was *braṃhaṇānaṃ* or *brahmaṇānaṃ*, which is the same in pronunciation as the Pāli *brāhmaṇānaṃ*. So far as the present inscribed surface of the rock goes, one has to read *banhaṇānaṃ* or *bahmaṇānaṃ*.

Apart from the question of chronology, the following Brāhmi inscriptions may be so arranged as to indicate a march of the official language of ancient India from a stage of old Māgadhī towards Sanskrit through a Pāli stage reached in the language of Ānanda's Sānchi Gateway inscription of Śātakarṇi's time and in that of the old Brāhmī inscriptions.

I. Piprahwa Vase Inscription—

*Iyaṃ salila-nidhane Budhasa Bhagavate Sakhiyaṃ sukitti-
bhatinaṃ sabhaginikaṇaṃ saputadalanāṃ.*

II. Aśoka's Rummidei Pillar Inscription—

*Devānaṃpiyena Piyadasina lājina vīsativasūbhisitena atana
āgūca...silāvigaḍabhīcā kālūpita silāthabhe ca usapāpita.*

¹ E. Müller's Pali Grammar, p. 27.

² *Etinaṃ* may be a genuine genitive plural form from *etisa*.

III. Yaśamatā's Brick-tablet Inscription¹—

*Jivaputāye rājabharyāye Br̥hāsvātimītheadhitu-Yaśamatāye
kūritam.*

IV. Gotamīmitrā's Pillar Inscription²—

*...mitrasa-putrasa-raño-Visṇumitrasadhitu- Īdragibhadāye
dhātīye Gotamiye Mitrāye dānam thambho.*

V. Dhanabhūti's Barhut E. Gateway Inscription—

*Snganam raje raño Gāgāputasa Visadevasa pautēna Goti-
putasa Āgarajusa puteṇa Vāchīputena Dhanabhūtina
kūritam toraṇam silākammamto ca upamṇa.*

VI. Ānanda's Sanchi Gateway Inscription—

*Rāño siri-Sātakaṇṇisa āvesaṇṇisa Vāsīhiputasa Ānamdasa
dānam.*

VII. Khāravēla's Chief-queen's Inscription—

*Arahaṇṭa-pasādānam Kūlīngānam leṇam kūritam—rājino
tam—rājino Lūlakasa Hathisū(ā)hasampanātasa dhutunī
Kalīṅga-cakavatino siri-Khūravelasa agamahisinū kūri-
tam.*

VIII. Āśāḍhasena's Pabhosa Inscription, No. II—

*Adhichatrāyā raño Śonakāyanaputrasa Vamṣapūlasa putra-
sya raño Tevaṇiputrasya Bhāgavatasya putreṇa Vaihi-
darīputreṇa Āśāḍhasenena kūritam.*

IX. Śunga Inscription in Ayodhyā³—

*Kosalādhipena dviraśvamedhayājīnaḥ Senāpateḥ Puṣya-
mitrasya śaṣṭhena Kauśikīputreṇa Dhana...dharma-
rājñah⁴ pituḥ Phalgudevasya ketanam kūritam.*

We maintain that, from the point of view of antiquity of the Pālī language, the foregoing setting of the Brāhmī inscriptions is of little importance. For going back to earlier times, we find that, upon the

1 JRAS., 1912, the inscription edited by J. Ph. Vogel.

2 IHQ., Vol. II, No. 3, p. 442, the inscription edited by N. C. Majumdar.

3 JBORS., Vol. XIII, Parts III-IV, p. 247, the inscription edited by K. P. Jayaswal.

4 Jayaswal reads *dharmanarājñū*.

whole, the sound system and grammatical forms of the language of the Girnar version of Aśoka's Rock Edicts are strikingly similar to those of Pāli. It appears that, for the adaptation of wordings of Aśoka's edicts to the dialects, arrangements were made in Aśoka's Imperial Secretariat to have the drafts prepared by the drafters who were supposed to have been conversant with the local dialects of different centres, for which the edicts were intended. In theory, the Girnar copies of the fourteen rock edicts were meant to be drafted by the drafter familiar with the local dialect of Girnar. But in practice, in some instances, the drafters by a mutual arrangement worked for one another, or for some reasons or other, the scribe employed to prepare drafts for one place was called upon to do the work for another place, and, in some instances, the draft prepared for one place was despatched by mistake to another place. For example, by the sameness of opening words, *Devānampiyasa vacanena*, we may ascertain that the Dhauli copies of Aśoka's Separate Rock Edicts and the copy of Queen's Edict were drafted by one and the same drafter. We think there is no better way than this of explaining the irregularities of spellings and grammatical forms in the Girnar copies of Aśoka's fourteen Rock Edicts.

Among distinctive characteristics of the sound system, we notice that the Girnar language invariably retains the *st*-sound instead of assimilating it into *th* (= *tth*) and the *ṣṭ* sound instead of assimilating it into *ṭh* (= *tṭh*): *asti*, *nāsti*, *saṁstuta*, *ṣṭita*, *tistamti*, *anusasti*, *nistānāya*; invariably retains the *r*-sound in the word *sarvata* or *sarvatra* and optionally in the word *purva*, while in *sava*, *rv* is assimilated into *v* (= *vv*); and shows a greater tendency to optionally retain the *ra*-stop: *prāṇā*, *priya*, *sarvatra*, *brūmhaṇa*, *sramaṇa*, *parākrama*. The last characteristic has its vestiges in such Pāli words as *yatra*, *tatra*, *atra*, *aññatra*, *amutra*, *bhadra*, *brāhmaṇa*. In Pāli, we have *sm* and *mh* as two alternative forms, while in the Girnar language, we have the use of only one form, namely, *mh*: *viṣitamhi*, *apakaraṇamhi*. The retention of the *ya*-stop is another point of agreement between the two languages; Girnar—*katavya*, *vyamjanato*, *divyūni*; Pāli—*Sūkyā*, *vyamjanato*, *saṁkhyāta*.

This may suffice to convince the reader of the fact that the Pāli language was modelled on a western form of the Indian Prakritic dialect as typified by the language of the Girnar version of Aśoka's Rock Edicts. And if the language of our old Brāhmī inscriptions is found to be very nearly Pāli, we cannot, for that reason, be justified

in thinking either that it was representative of a dialect, which was prevalent in the kingdom of Kālīṅga, or that the Pāli language was based upon the Kālīṅga dialect presupposed by it.¹ Apart from other arguments advanced by other scholars against Prof. Oldenberg's view,² we find that, unlike Aśoka's edicts, our old Brāhmī inscriptions bear no proof of adaption to local dialects. In many essential points, the language of our old Brāhmī inscriptions bears likeness to that of the Girnar version of Aśoka's Rock Edicts. We can account for this likeness without resorting to Prof. Oldenberg's hypothesis. The likeness might be simply due to the fact that our old Brāhmī inscriptions were drafted by a Jain recluse who came to live in the Udayagiri and Khaṇḍagiri caves from Gujarat, or that the Jain recluse who composed our old Brāhmī inscriptions was won over from the Buddhist faith. To render an adequate explanation for the Pāli diction as well as for the exceptional cases of spelling and pronunciation, we see no better way than to presume that the old Brāhmī inscriptions, as we now have them, were a rendering in a kind of Girnar language or of Pāli from an original draft prepared by a Jain recluse in an eastern dialect presupposed by Ardha-Māgadhī or Jain Prakrit, and that this rendering was done by another Jain recluse in the course of rewriting it, the Jain recluse who was either born and brought up in the Girnar region or won over from the Buddhist faith, having an opportunity of being conversant with a dialect similar to the Girnar language or with Pāli itself.

Whether or no the spoken dialect of the people of Kālīṅga was originally a Dravidian form of speech is a disputed question. But it seems certain that the language of our old Brāhmī inscriptions was not the spoken dialect of the people of Kālīṅga. The Udayagiri and Khaṇḍagiri caves where these inscriptions were engraved are situated in the heart of the Puri District of Orissa. The spoken dialect of the inhabitants of this District is now known as Oḍiyā. The spoken dialect of the people of Utkalavarṣa, the country of Utkala, was known to the outsiders, say, to the cultured people in Magadha, as an unintelligible and uncouth jargon as might be inferred

1 Vinaya-Piṭaka edited by Oldenberg, vol. I, Introduction, p. liv.

2 Nalinaksha Dutt's *Early History of the Spread of Buddhism and the Buddhist Schools*, pp. 262-4; Sunitikumar Chatterji's *The Origin and Development of the Bengali Language*, vol. I, pp. 56ff.

from the expression *Ukkala-vassa-bhaññū* which has been used as a term of contempt in one of the passages of the Pāli Tripiṭaka.¹ Buddhaghosa, the Pāli commentator has altogether missed the significance of this expression. He takes it to mean "two men of Utkala, Vassa and Bhañña by name."² This meaning is out of the question in the Pāli passage, where, while speaking of the philosophers' propounding views contrary to his own, the Buddha has referred to them as *Ukkala-vassa-bhaññā*, that is, as persons speaking in terms of the unintelligible and uncouth jargon of the country of Utkala.

The language of our old Brāhmī inscriptions is a conventional language, which tended to remain clear of Māgadhisms, the elements of eastern dialects.³ Prof. S. K. Chatterji rightly observes,⁴ "The Aryan language...came in the wake of the North Indian religions Brahmanism, Buddhism and Jainism, and was used by royal patrons of these religions among Dravidians and other Non-Aryans, merely as a sort of religious language in documents of a religions, and often of an administrative character."

We have sought to maintain that the Pāli language, too, remained clear of Māgadhisms. It is most astonishing that Prof. Bapat freely admits *attakūre*, *parakāre*, *sukhe*, *dukkhe*, *ṛva-sattame*, and the like to be the genuine Pāli forms,⁵ forgetting that these Ardha-Māgadhisms are clearly associated in the earliest Pāli texts, notably the *Sāmañña-phalasutta* of the *Dīgha Nikāya*, vol. I, with the doctrines of such recluse teachers as Pūraṇa-Kassapa, Pakudha-Kaccāyana and Makkhali-Gosāla, and that, as such, these are meant to have been put within

1 *Anguttara-Nikāya*, part II, p. 31.

2 Manoratha-Pūraṇi, Siamese edition, part II, p. 377 : *Ukkalūti Ukkala-janapadavāsino. Vassa-Bhaññāti Vasso ca Bhañño ca dve janā.*

3 The word *palikkhūni* which occurs in Khāravēla's inscription as an equivalent of the Pāli *palikkhūni* or *palighūni* and the Sk. *parighūn* might be cited as an exception. But the alternative Pāli spelling of *paligha* as *paligha*, met within the *Vāsetṭha-Sutta*, *Sutta-Nipāta*, indicates that the case is not that of replacement of the *ra*-sound by the *la*-sound but that of an inter-consonantal change effected through *ḷa* or *ḍa*.

4 *The Origin and Development of the Bengali Language*, vol. I, p. 63.

5 *Indian Historical Quarterly*, vol. IV, no. 1, p. 23.

inverted commas as a means of being kept distinct from the Pāli forms, *attakūro*, *parakūro*, *sukhaṃ dukkhaṃ*, and *jīva-sattaṃ*.'

It is interesting to observe how scholars after scholars have erred on the wrong side in subsuming that all that is in Pāli is Pāli. The spelling of *Ṛsigiri* as *Isigili*, met with in the title and body of the Pāli *Isigili-sutta* of the *Majjhima-Nikāya*, is cited by Prof. Lüders as a notable instance of lingering old Māgadhism in Pāli, and no less as an evidence in support of his theory about the rendering in the existing Pāli canon of old Māgadhī texts in a western dialect. But what can be more misleading than this? As we have sought to show elsewhere,¹ the usual Pāli name of the hill would have been *Ṛsigiri*, and the *Isigili* form had to be adopted for a very special reason, meaning it to be put within inverted commas. The reason for adoption or retention of the spelling *Isigili* has been stated in the *Sutta* itself :—

*"Bhutaṭṭhaṃ, bhikkhave, pañca-Pacceka-buddha-satāni imasmiṃ Isigilismiṃ pabbate ciranivūsino ahesuṃ. Te imaṃ pabbataṃ pavisan-tū dissanti, pavittā na dissanti. Taṃ enaṃ manussū disvā evaṃ āh-m-su : 'Ayaṃ pabbato ime iṣṭa-gilaṭṭi Isigili,' Isigili tveva samatīhā uda-pādi."*²

"Formerly, O Bhikkhus, some five hundred Egotistic Buddhas (hermit teachers) came to live for ever (*i.e.*, to cast off their bodies) in (the dark caverns of) this *Isigili* mountain. They could be seen entering (the caverns of) this mountain, and once they entered into the mountain, they could no longer be seen. Observing this strange happening, the people said : 'This mountain swallows these sages,' and hence arose the name of the hill—*Isigili*, 'the swallower of sages.'"

The explanation offered by the Buddha enables us to understand that the real name of the mountain which was *Ṛsigiri* or *Isigiri*, "the Mountain Abode of the Hermits," was locally pronounced as *Isigili*, and acquired a new association of ideas in the fanciful etymological derivation "*Isigilaṭṭi Isigili*," "the hermit-swallower because it swallows the hermits," and that this new association could not be embodied without

1 See Barua's paper—The *Ājivikas*, in the *Calcutta University Journal* in the Department of Letters, vol II, pp. 46-51.

2 Barua's paper—Jinalogy and Buddhalogy, *Calcutta Review*, Oct., 1921, p. 60.

3 *Majjhima-Nikāya*, vol. III, part I, p. 68.

coining such a lengthier name in Pāli as *Isigili-giri* = *Ṛsigili-giri* "the Hermit-swallower-mountain."

As we have seen, the substitution of the Dental sonant aspirate for the Dental surd aspirate in such words as *padha*, *radha*, *Goradha*, *padhama*, and *Madhurā* is a characteristic of the dialect presupposed by the language of our old Brāhmī inscriptions, that is to say, of the language of the supposed first draft. Among the later Prakrit dialect, the Śaurasenī, the vernacular of the people of Śūrasena or Mathurā region, has alone been characterised by this kind of phonetic change in Vararuci's Prākṛta-prakāśa, in the aphorism (XII. 3):

Anādivayujostathayodardhan

"The Dental consonant *ta* and *tha* which are not the initials of any words and are not conjoined with other consonants change respectively into *da* and *dha*."

One need not be astonished if the first draft of Khāravela's inscription was prepared in the dialect of the Mathurā region by a Jain recluse who was familiar with it. The two inscriptions discovered and published by Mr. Jackson in the Barābar Hills offer us an instance of the substitution of *dha* for *tha*.¹ In the earlier inscription, the letter-forms of which are similar to those of Aśoka's inscriptions, the name of the particular hill to which it is attached is recorded as *Goradhagiri*, while in the later inscription, the letter-forms of which are strikingly similar to those of Khāravela's inscription, the name of the same hill has been recorded as *Gorathagiri*.²

Mr. R. D. Banerji offers this explanation for the use of the spelling *Goradhagiri* in the second inscription; "The substitution of *dha* for *tha* shows that the second record was incised by an inhabitant of Southern India. It is quite possible that this record was incised by an inhabitant of Kaliṅga, probably one of the men who had accompanied Khāravela in his first campaign against the king of Magadha."³

We find it difficult to agree with Mr. Banerji in thinking this kind of substitution was a peculiarity of the spoken dialect of the people of Kaliṅga in view of the fact that in none of Aśoka's inscriptions in Kaliṅga we notice it. If it be true that the second record was actually

1 JBORS., vol. I, part II, pp. 159-71.

2 The point is ably discussed by R. D. Banerji in JBORS., vol. III, part IV, p. 500.

3 JBORS., vol. III, part IV, pp. 500-501.

incised by one of the men who had accompanied king Khāravēla in his campaign against the people of Rājagaha, the fact may be explained differently. The author of the record might be a man who was brought up in Mathurā or the Mathurā region. Our explanation is more plausible on the ground that, according to the Hāthi-Gumphā record, Mathurā was used by king Khāravēla as the military base in his campaign against the kings of Uttarāpatha.¹

We may, on another ground, maintain that the presupposition of the language of the supposed first draft of Khāravēla's inscription was not the spoken dialect of the people of Kālīṅga. In Khāravēla's inscription, we have *cavuthe* (l. 5) for the Pāli *catutthe*. We find that *cāvudasa* occurs in all the versions of Aśoka's Pillar Edict V as a common spelling for *cātuddasa*. The dialects of all the versions of Aśoka's Pillar Edicts point, beyond any doubt, to the existence of a widely prevalent *lingua franca*, or language of the cultured laity as Prof. Rhys Davids would like to call it, in the third century B.C., in the Middle Country extending as far, say, as Kauśāmbī and Mathurā. It is apparent that the dialects of those Pillar Edicts are full of Māgadhisms. And if we go by the verdict of Vararuci, the predominant tendency of the Māgadhī dialects was Śauraseni,² that is to say, of the dialect of the people of Mathurā.

Thus we are led to assume that the Udayagiri-Khaṇḍagiri caves in Orissa, Mathurā and Ujjeni-Girinagara were the three important centres of Jainism during the reign of Khāravēla, and that the language of Khāravēla's inscription was, so far as its grammatical forms go, the same as the dialect of the Girnar version of Aśoka's Rock Edicts, and, so far as its sound system goes, a compound of the Girnar and Mathurā dialects.³

The substitution of *dha* for *tha* cannot be said to be a peculiarity of the Pāli language on the ground that in Pāli, too, we have *Madhurā* as a spelling for *Mathurā*, just in the same way that we have in it

1 See for fuller discussion *passim*, under Geographical Allusions.

2 Vararuci's *Prākṛta-prakāśa*, XI, 2: *Prākṛtiḥ Śaurasenī*.

3 See Actes du Sixieme Congres International des Orientalistes, part III, p. 140, where Bhagawanlal Indraji remarks: "The whole inscription is in prose. Its language is Prakrit, different from the [ā] (Pillar) inscriptions of Aśoka, but resembling the old Mahārāṣṭra Prakrit of the Western India cave inscriptions." The characterisation is too general to need comments.

Isigili as a spelling for *Isigiri*, and *Makhādeva* and *Maghādeva* as two spellings for *Mahādeva*. All these were locally current proper names retained in Pāli and meant to be put within inverted commas, that is to say, to be kept distinct from the standard Pāli spellings. The spelling of the name *Mādhava-Videha* as *Māthava-Videgha* occurring in the Śatapatha-Brāhmaṇa (I. 4. 1) is an apt parallel in Sanskrit literature. The spelling shows that the personal name *Mādhava-Videha* was locally pronounced, most probably by the inhabitants of Videha or Mithila region, as *Māthava-Videgha*.

We mean to say that the spelling *Madhurū* was not due to a Pāli rendering of the Sk. *Mathurā*,—that, in other words, *Madhurū* was a *janapada-nirutti* or *deśi-nāma*, that is to say, a locally current proper name, which found recognition in Pāli. In accordance with a significant statement made by the Buddha in the Araṇavibhaṅga-Sutta of the Majjhima Nikāya (vol. III, part III), one locally current proper name, if it signifies an object for which it is intended, is as good as the other, and there is no sound reason for regarding one of them as more correct than the other. The importance of his statement lies also in the fact that it contains a reasonable explanation for the recognition of a particular form of the proper name, not from any intrinsic superior value of its own, but on account of local adaptation. We quote below his statement in extenso to enable the reader to judge for himself what it is and what it implies :

Janapada-niruttiṃ nābhiniveseyya, samaññaṃ nābidhāveyyūti-iti kho pana etaṃ vuttaṃ. Kiñc'etaṃ paticca vuttaṃ ? Kathañ ca, Bhikkhave, janapada-niruttiyā ca abhiniveso hoti samaññāya ca atisāro ? Idha, Bhikkhave, tad ev' ekaccesu janapadesu 'Pāti'ti sañjānnti, 'Pattan'ti, Vitthan'ti, 'Sarāvan'ti, 'Dhāropan'ti, 'Poṇan'ti, 'Pisilan' ti sañjānanti. Iti yathā yathā naṃ tesu tesu janapadesu sañjānanti tathā tathā thūmasā parāmassa abhinivissa voharati: "Idam eva saccāṃ, moghaṃ aññaṃ" ti. Evaṃ kho, Bhikkhave, janapada-niruttiyā ca abhiniveso hoti samaññāya ca atisāro.' Kathañ ca, Bhikkhave, janapada-niruttiyā ca anabhiniveso hoti samaññāya ca anatisāro ? Idha, Bhikkhave, tad ev' ekaccesu janapa-

1 Buddhaghosa's Papañca-Sūdanī, Siamese edition, part III, p. 471: *Tad evaṃ taṃ yeva bhājanaṃ.*

2 Ibid., p. 471: *Abhinivissa voharati 'Pattan'ti-sañjānana-janapadaṃ gantvā "Pattaṃ āharatha dhovathā" ti sutvā "Andha-pūkhujjāno, nayidaṃ "Pattaṃ 'Pāti' nāṃ esā, evaṃ vadāhi" ti abhinivissa voharati.*

'*desu 'Pātī'ti sañjānanti, 'Pattan'ti, 'Vitthan'ti, 'Sarūvan'ti, 'Dhāropan'ti, 'Poṇan'ti, 'Pisīlan'ti.*¹ *Iti yathā yathā naṃ tesu tesu janapadesu sañjānanti "Idam kira'me āyasmanto sandhūya voharantī" ti tathā tathā voharati aparāmasaṃ.*² *Evam kho, Bhikkhve, janapada-niruttiyā ca anabhiniveso hoti samaññāya ca anatisāro. Janapada-niruttiṃ nāhhi-niveseyya, samaññaṃ nātidhūveyyātī—iti yaṃ taṃ vuttam idaṃ etaṃ paṭicca vuttam.*

"The local form of a proper name is not to be dogmatically adhered to, the local designation is not to be pressed too far." Such is the rule as stated. For what reason is the rule so stated? And how is it, O Bhikkhus, that a man becomes inclined to dogmatically adhere to the local form of a proper name and to press the local designation too far? Here, O Bhikkhus, it so happens that in some locality a utensil is known by the name of *Pātī*, in some by the name of *Patta*, in some by the name of *Vittha*, in some by the name of *Sarūva*, in some by the name of *Dhāropan*, in some by the name of *Poṇa*, and in some by the name of *Pisīla*. The inhabitant of a particular locality having strongly embraced and dogmatically adhered to a particular form of the proper name whereby the utensil is known in this or that locality, boastfully says: "This is the only correct form, and the others are incorrect." Thus it is, O Bhikkhus, that a man becomes inclined to dogmatically adhere to the local form of proper name and to press the local designation too far. How is it, O Bhikkhus, that a man does not become inclined to dogmatically adhere to the local form of a proper name and to press the local designation too far? Here, O Bhikkhus, it so happens that a utensil is known by different proper names in different localities, in some by the name of *Pātī*, in some by the name of *Patta*, and so on and so forth. The inhabitant of one locality, when he is in another locality, realising 'that the gentlemen of the second locality conventionally use this form of the proper name to designate this object,' wisely uses that particular form whereby the object is known in that particular locality without any local attachment (that

1 *Ibid.*, p. 471: *Atisāro'ti abhivūdanaṃ* (a misprint for *atidhāvanaṃ*).

2 Buddhaghosa's *Papañca-Sūdanī*, Siamese edition, part III, pp. 471-2: *Tathā tathā voharati aparāmasanti "Amhūkaṃ janapade bhājanaṃ 'Pātī'ti vuccati, ime pana naṃ 'Pattan'ti. Tato paṭṭhāya janapada-vohāraṃ muñcetvā 'pattan' ēva aparāmasanto voharati.*

is, abandoning the form whereby the object is known in his own locality). Thus it is, O Bhikkhus, that a man does not become inclined to dogmatically adhere to the local form of a proper name and to press the local designation too far. It is for this reason that the rule is so stated as : 'the local form of a proper name is not to be dogmatically adhered to—the local designation is not to be pressed too far.'¹

2. The Style

Our old Brāhmī inscriptions are all written in prose, a rhythmic prose abounding in alliterations, elegant expressions, and balanced sentences, clauses and phrases. In reading these inscriptions, especially those which stand in the name of king Khāravela and his chief-queen, one cannot but be tempted to make out verses in them. We venture to say that all attempts made in the direction are destined to end in failure. Their diction is metrical prose without revealing the actual process of versification. In reading out the inscription of Khāravela one is apt to feel as though he were chanting verses in marked cadences, the invocation formula in a variety of Kumāra-Lalita metre and the main text in a kind of Siṃhavikrīḍita.

Scan the invocation formula, as carefully as you may, you cannot confidently class it as a metrical composition in any of the known metres, and yet your inclination will all along be to trace in it a process of versification in the Kumāra-Lalita metre. The fact is that the desire to produce a complete rhythmic effect has led the composer to balance up the groups of sounds in successive sentences, clauses or phrases inducing a tendency to versification within prose construction. So far as its greater rhythmic effect goes, the inscriptional formula || *Namo arihaṇṭāṇaṃ* || *Namo savasidhāṇaṃ* || shows an improvement upon an earlier Jain formula || *Namo arihaṇṭāṇaṃ* || *Namo sidhāṇaṃ* || which seems to linger in the later full-fledged Jain formula || *Namo arihaṇṭāṇaṃ* || *Namo sidhāṇaṃ* || *Namo āyari-*

1 Here we have refrained from introducing a discussion as to the origin and antiquity of Pāli language, reserving it for a separate monograph. But it is our decided opinion that a conclusion about the antiquity of Pāli drawn from the similarity observed between it and the language of Khāravela's inscription is bound to be a dogmatism and a dangerous presumption.

yānam || *Namo uvajhāyānam* || *Namo loe savva-sāhūnam* || Comparing the inscriptional formula with the later Jain formula, we detect that after the monotonous repetition of four similar clauses the latter is closed with a clause || *Namo loe savva-sāhūnam* || constructed so as to maintain the rhythm of the whole, and that in this final clause one has a two-syllabic word in addition to those contained in the second clause of the former. In the formula consisting of two clauses, the insertion of one two-syllabic word suffices for the purpose, while in the formula consisting of five clauses, the insertion of an additional word is needed.

I. Inscriptional formula :—

|| *Namo arihaṇṭūnam* || *Namo sava-sidhūnam* ||

II. Later Jain Formula :—

|| *Namo arihaṇṭūnam* || *Namo sidhūnam* || *Namo āyariyānam* ||
|| *Namo uvajhāyānam* || *Namo loe savva-sāhūnam* ||

A similar Buddhist formula of invocation consisting of three clauses can be traced in the Peṭakopadesa which is one of the extra-canonical works presupposed by Buddhaghosa's Atthasālinī, and probably also by the Milindapañha.

III. Buddhist Formula in the Peṭakopadesa :—

|| *Namo sammāsambuddhūnam* || *Paramatthadassīnam* ||
|| *Sīlādiguṇa-pūramippattānam* ||

In the Buddhist formula, the first two clauses joined together read like a line of a verse, while the third clause shows that the composition is yet rhythmic prose. The real character of the composition will be manifest if we supply the omissions and read it as follows :—

|| *Namo sammāsambuddhūnam* || [*Namo*] *paramatthadassīnam* ||
|| [*Namo*] *sīlādiguṇa-pūramippattānam* ||

Coming to the main text of Khāravēla's inscription, we find that the effect of rhythm is heightened by a mathematical progression of the volumes of sound, and that the main statement commences from the point where the climax is reached. In such a text as this the verbs are bound to be sparingly used and a rhyming process is bound to play its part as will be evident from the following quotation :—

I (1)—|| *Airena mahārōjēna* || *mahāmeghavāhanēna* || *ceta-rājavanṣa-vadhanēna* || *pasatha-subha-lakhanēna* || *caturamṭa-rakhaṇa-guṇa-upetēna* || *Kalīṅgādhīpatinā siri-Khāravēlena* || *paṇḍarasa-vasāni-siri-kaḍāra* || *sarīravatū kiḍḍitū* || *kumāra-kiḍḍikū* ||

The rhyming process plays its part also in a sentence consisting of several clauses, each with a separate verb :—

I (2)—*pākāra-nivesanaṃ paṭisaṃkharayati || tadāgapāḍiyo ca baṇḍhūpayati || savūyāna-paṭisaṃkharānaṃ ca kharayati || pakatiyo ca raṇjayati ||*

In the text of the inscription of Khāravela's chief queen, the same verb is repeated for the sake of rhythm and emphasis :—

II—*Arahanta-pasādānaṃ Kāliṃgūnaṃ samānānaṃ leṇaṃ kārītaṃ || rājino Lālākasa Hathisa(ṛ)hasaṃ paṇātasa dhutunū Kalīṃga-cakavatino siri-Khāravelasa aga-mahisinā-kārītaṃ ||*

The rhythm is sought to be maintained even in such a short inscription as that of Kamma and Khīnā :—

VII—*Kammaṣa koṭṭhā ca || Khīṇāya ca pasādo ||*

For the sake of rhythm the words are left as they are without being joined according to the rules of Sandhi, e.g., *guṇa-upetena, tivaṣa-sata-oghāṭitaṃ, kara-vaṇa-anugaha-anekāni*.¹

So far as these peculiarities are concerned, our old Brāhmī inscriptions clearly anticipate the Pāli prose style of the Milindapañha, another of the extra-canonical works presupposed by Buddhaghoṣa's commentaries, which, even according to the tradition embodied in it, was not composed within the first five centuries of Buddha's demise. And so far as these peculiarities are concerned, there is nothing save a few long-drawn compounds within the four corners of the Pāli Tipiṭaka to anticipate the prose style of our old Brāhmī inscriptions. The Milinda's descriptions of the city of Sāgala and the earthquake signalling the memorable character of Vessantara's charity, quoted below, will, we believe, show how close is the resemblance of its prose style with that of Khāravela's inscription, in spite of the fact that the prose style of the latter has not as yet attained the maturity of the prose of the former :—

I. Description of Sāgala :—

Atthi Yonakūnaṃ nānūputabhedanaṃ Sāgalaṃ nāma nagaraṃ nadī-pabbata-sobhitaṃ ramaṇīyabhūmippadesabhāgaṃ ārāma-uyyānōpavanna-taḷāka-pokkharāṇi-sampannaṃ nadī-pabbata-vana-rūmaṇeyyakam, etc.

1 Cf. *Vasa-abhisita* or *vaṣa.abhisita* (Aśoka's R. E., XIII. Sahbazgarhi; P. E. V. Delhi-Toprā, Delhi-Mirāṭh; P. E. VI, Delhi-Toprā).

II. Description of the Earthquake :—

Heṭṭhā mahāvūtū sañcalanti, saṇikaṃ saṇiakaṃ sakiṃ sakiṃ ākulākulū vāyanti, onamanti unnamanti vinamanti, sīnappattū pādapā papatanti, gumbagumbaṃ valāhakā sandhāvanti...rudanti yakkhā appesakkhā, hasanti yakkhā mahesakkhā kampamānūya mahāpaṭṭhaviyā.

Our old Brāhmī inscription's is not the prose style of the Pāli Tipiṭaka, nor that of earlier portions of the Jaina Āgama, nor that of the Vedas, Brāhmaṇas, older Upaniṣads, Kalpa-Sūtras, and Niruktas. So far as their prose style goes, they stand out, in point of time, as a notable landmark in the literary history of India. Just as with reference to the accidental unconscious beginning and maturer development of the style of Kāvya poetry Aśvaghoṣa's Buddha-carita stands midway between the Prologue of the Pāli Nālaka-Sutta as found in the Sutta-Nipāta¹ on one side and Kālidāsa's Kumāra-sambhava on the other, so with reference to the accidental unconscious beginning and maturer development of the rhythmical prose style our old Brāhmī inscriptions represent a link of transition between some of Pāli set formulas of Buddhist precepts and Milinda's descriptions of the city of Sāgalā and the earthquake. The Pāli formulas representing an accidental unconscious beginning of the prose style of Khāravēla's inscription are being quoted below :—

1 We mean that the Sutta-Nipāta contains one of the two versions of the Discourse in Indian languages, the other version being found in the Mahāvastu, III, pp. 386-87. If Dhammananda Kosambi's identification be correct, as we believe it is, this is the very Discourse which was recommended for study by King Aśoka in his Bhabru Edict under the title "Moneya-Sute." The verses of the Prologue appear to be a super-growth and later addition. As to the relation between the Pāli Prologue and the Buddhacarita, the following quotations will suffice :—

(a) Pāli Prologue—

*Dadallamānaṃ siriyā anomavaṇṇaṃ
dassesī puttāṃ Asitavhayaṣṣa Sakyū.
Disvā kumāraṃ sikkhīva pajjālanattaṃ
tārāsamaṃ va nabhasigamaṃ visuddhaṃ.*

(b) Buddha-carita, III, 23 :—

Dṛṣṭvā ca taṃ rājasutaṃ striyaṃ tū jājvalyamānaṃ vapuṣā śriyā ca,

I. Pāli Formulas of Buddhist Precepts—

(a) *Nacca-gīta-vāḍita-visūka-dassanū-veramaṇi*

[Vinaya Mahāvagga]

Nacca-gīta-vāḍita-visūka-dassanū-veramaṇi-sikkhāpadaṃ

[Khuddaka-Pāṭha]

*Nacca-gīta-vāḍita-visūka-dassanū-veramaṇi-sikkhāpadaṃ-samūdi-
yāmi*

[Khuddaka-Pāṭha-Comy.]

(b) *mālū-gandha-vilepana-dhāraṇa-maṇḍana-vibhūṣana-ttikhūnā-vera-
maṇi*

[Vinaya Mahāvagga]

*mālū-gandha-vilepana-dhāraṇa-maṇḍana-vibhūṣana-ttikhūnā-vera-
maṇi-sikkhāpadaṃ*

[Khuddaka-Pāṭha]

*mālū-gandha-vilepana-dhāraṇa-maṇḍana-vibhūṣana-ttikhūnā-vera-
maṇi-sikkhāpadaṃ samūdiyāmi*

[Khuddaka-Pāṭha Comy.]

II. Khāravēla's Inscription—

I. 4—*Daṃpa-nata-gīta-vāḍita-saṃḍasanāhi kiḍḍāpayati nagariṃ.*

I. 7—*Sava-kara-vana-anugaha-aneḷūni-sata-sahasāni visajati pora-
jānapadaṃ.*

Striking, indeed, is the resemblance in respect of the prose style and letter-forms which exists between the Barhut inscriptions attached as labels to two companion scenes depicting one of the Buddha-legends presupposed by those in the Lalita-vistara¹ and the Hāthi-Gumphā inscription of King Khāravēla, although the latter show a maturer development:—

I. Barhut Inscriptions—

(a) *Utarāṃ diṣa tīni savata-nisisāni.*

Dakṣiṇāṃ diṣa cha kumāvacara-sahasāni.

(b) *Sāḍḍikasaṃmadaṃ turāṃ devūnaṃ.*

II. Hāthi-Gumphā Inscription—

(a) I. 3—*Sūtakaṇiṃ pachima-diṣaṃ haya-gaja-nara-radha-bahulaṃ
daṃḍaṃ.*

(b) I. 12—*Anupadabhavanāṃ ca terasa-vasa-sata-kataṃ bhiḍati
tamiradaha-saṃghātāṃ.*

B. M. BARUA

¹ Cunningham's Stūpa of Bharhut, pt. XIV, S. Gate, Prasenajit Pillar, Middle and Lower Bas-Reliefs.

Tāranātha's History of Buddhism in India

(*Translated from the German version of A. Schiefner*)

IV

EVENTS OF THE TIME OF THE VENERABLE UPAGUPTA

Thereafter Upagupta crossed the Ganges and came northwards into the Videha country which was a region to the west of Tirahuti(sic). He established himself in a Vihāra erected by the householder Vasusāra,¹ where the Saṅgha of the four regions was entertained ; and he spent the summer there. While he delivered the teaching at that place, the number of those who attained the grade of an Arahant in three months amounted to a thousand. Having gone thence to the prince of the Gandha mountain,² he taught the law, and initiated innumerable men into the Truth. When he reached the city of Mathura that lay on the north-western frontier of Madhyadeśa, the Malla elders and head-merchants Naṭa and Bhaṭa held consultations [among themselves] at the crowded place before the gate of Mathura. After praising the Venerable Upagupta they expressed the wish that he might establish himself in the Vihāra on Mt. Śīras³ that had been erected by them in the time of the Venerable Śāṇa-vāsika. When upon a certain time they saw Upagupta from a distance, they exclaimed, "O wonder, he who is coming here from a distance with subdued mind and full of glory is indeed the Venerable Upagupta." After they had taken counsel, they went out a little to meet him, and after bowing down before him they enquired whether he was the venerable Upagupta. When he said that he was so called in the world, they made over to him the Naṭabhaṭika Vihāra that lay on the Mountain Śīras, and provided him with every requisite. When Upagupta delivered the teaching at that place, many bhikṣus

1 I cannot indicate whether the Sanskrit name found in the text has its correct form ; the Tibetan translation of this name that is found on p. 88 of the Bu-ston agrees with that of Hiraṇyagarbha.

2 Perhaps Gandhamādana is meant.

3 The Tibetan text Śīra, i.e., head, is the Uśīra mountain already mentioned on p. 10 [of Schiefner's text].

and laymen perceived the Truth. When at another time at a gathering of 100,000 men he delivered the teaching, Māra Pāpīya¹ sent a shower of fruits into the city. Many people accordingly went away into the city, but the rest heard the law. When on the second day a shower of clothes fell, many men likewise went away into the city, and when on the third, fourth and fifth days there fell successively the showers of silver, gold and the seven precious stones, the number of those who heard the law was very much decreased. On the seventh day Māra Pāpīya himself took the form of a divine dancer and as his sons and daughters also assumed the forms of male and female dancers ; thirty-six dancers, male and female, appeared in the city and distracted the minds of all men through their various modes of dancing and magical performances, their lovely songs and their instrumental music, so that there remained nobody to hear the law. At that time the venerable Upagupta also came into the city, and said, "O brave men, as your dance is so beautiful, I will decorate you with garlands". With these words he bound a garland over the head and neck of each. Immediately afterwards through the magical exercise of the venerable Upagupta, the Sinful One with his whole company became decrepit and repulsive with torn clothing, and on the head (of each) there appeared a rotten corpse and on the neck a decomposed dog's carcase, which spread their stench through the ten world-regions and caused nausea through their very sight. Then all the men who had not yet renounced their passions turned away full of vexation, dread and nausea, while holding fast their noses. Then Upagupta asked the Evil One as to why the latter had injured his company. The Evil One answered, "O Venerable One, grant (us) pardon, and free us from the bonds."—Upagupta said, "If you do not come close to my group, I shall do it." He answered, "I will not injure you, even if my body were to be annihilated." Immediately afterwards the body of the Demon obtained peace. He said, "When I injured Gautama at the Bodhimaṇḍa, he dwelt in the samādhi of mildness, but his younger auditors were exceedingly fierce ; then as I wished to play a few of my pranks, the Venerable [Upagupta] has bound me." Then Upagupta entered into a religious conversation with the Evil One, and said, "As I have doubt-

1 The evil demon, the tempter ; with regard to Upagupta may be compared the 7th chapter of the Dsanglun. [The Dsanglun, or more accurately, the Hdsangblun is a Tibetan work of which the title means 'the wise man and the fool'.—Tr.]

less seen the spiritual body¹ of the Teacher but not His material body while thou hast seen it, show me the form of His body." When the Demon thereupon assumed the form of the Teacher, great devotion was awakened in Upagupta ; embarrassed with bodily trembling and with tears, he wished to lay the joined palms of his hands on his head ; saying, "I bow down to the Buddha". The Evil one, [however], could not bear it, and falling into a swoon, he sank in a heap. Then the Demon vanished and in this way all the men, being filled with repentance, became still more believing ; while he [i.e., Upagupta], having begun from the roots of the fruit, expounded the law through the whole night of the sixth day to all the men that had assembled from the four quarters and were impelled from the roots of their former virtues ; on the seventh day 1,800,000 men perceived the Truth. Then he lived in the Nāṭabhaṭika Vihāra to the end of his life-time. Into a cave that was 18 yards long, 12 yards broad, and 6 yards high, each Bhikṣu that had stepped into the religious life, cast, under his orders, on attaining the grade of an arhant, a slip of wood 4" long. Thereupon the cave was afterwards so filled up by men with slips of wood that there remained no intervening space. When at a certain time the venerable Upagupta vanished from existence, and his corpse was committed to the flames along with these slips, the remaining relics were carried off by the gods. He had been prophesied by the Teacher himself as a Buddha without [the characteristic] signs, i.e., as one who, while lacking only the signs and marks of the Buddha, brought to all living being benefit equal to that of the Buddha ; and after the Tathāgata had vanished from existence, there arose no one who was of greater benefit to the world.² The time during which Upagupta held the office

1 These correspond respectively to the terms *dharmakāya* and *rūpakāya*.—Tr.

2 The traditional account of Upagupta given above agrees in the main with other accounts derived from Chinese and Tibetan sources. The Tibetan Dulva, e.g., mentions the same famous prophecy of Gautama Buddha about Upagupta's being born as a Buddha without his characteristic signs [i.e., without the thirty-two signs of the great man] [See Rockhill, *Life of the Buddha*, p. 164]. In the various versions of the Aśokāvadāna we have almost identical accounts of Buddha's prophecy about Upagupta, of Māra's attempt to interrupt Upagupta's teaching at Mathura by means of miraculous showers of precious things, of his subsequently showing Upagupta the physical

of the Teacher, synchronised for the most part with the time when Mahendra, son of king Sudhana exercised sovereignty for 9 years and his son Camasa exercised it for 22 years in Aparāntaka. At that time there lived in the west of India the Arhant Uttara whom the king Mahendra honoured very believingly. The inhabitants of Bagala built a Vihāra in a Kukkuṭapāla¹ forest and presented it to him ; it is called by the name of Kukkuṭārāma.

(To be continued)

body of Gautama, and of the cave in which were cast the wooden slips by Bhikṣus attaining the Arhatship under Upagupta's direction (See Przyluski's tr. of the A-yu-wang-tchonan, in his *La Légende de l'Empereur Aśoka*, pp. 353-362). Hiuen Tsang, while visiting the Mathura country, was shown a hill-monastery situated close to the capital which was attributed to Upagupta; and near it a cave wherein were gathered the relics of those who attained Arahatship under Upagupta's direction (Watters, Yuan Chwang, vol. I, p. 306). It should, however, be observed that while Tāranātha calls the hill on which stood the Naṭabhaṭikavihāra Śīras (i.e., Uśīra), other accounts give it the name of Urumaṇḍa which was translated into Chinese as the Great Cream. The puzzle is sought to be solved by Watters who observes (op. cit., p. 308), "The Uśīra hill was at the side of the Urumaṇḍa hill, and the latter may have included the two hills and the wood or forest adjoining."

1 So literally according to the Tibetan text ; it must have been called Kukkuṭapāda ; the building of this vihāra is otherwise ascribed to king Aśoka.

Some Historical Sites and Monuments of Kerala

I. THE IRIKKAL PALACE, TRICHUR

Two modern local histories, *A Short History of Kerala*¹ (pp. 128f.) by Mr. K. Rāmanuṇṇi Nāyar and *The History of Cochin* (vol. I, Malayālam, p. 333)² by Mr. K. P. Padmanābha Menon, in which appears a quotation from the former, refer to an Irikkal Palace situated to the west of the Trichur Fort. Though these works were published more than 15 years ago, no attempt seems to have been made to identify the place and to explore it. In the course of my researches, I have been able to identify this palace which is now in ruins. A short note on this ancient historic site will not, it is hoped, be uninteresting.

Both the above-mentioned authors state that, in 1505-6, when the Portuguese Governor, Dom Francisco D'Almeida, superseded the claims of the two senior princes of the Cochin royal family as being partisans of the Zāmorin, and enthroned a Vira Kerala Tampurān, the two elder princes rebelled and sought the Zāmorin's aid. The latter, with a body of 500 Nāyars, is said to have stayed in the Irikkal Palace of one (unnamed) Nambūtiripād who received him in a splendid manner, quite befitting the exalted status and dignity of the distinguished royal guest. The Zāmorin is said to have alighted from his palanquin at the *Natippura* (the outhouse at the gate) and to have been led to the portico along a roofed pathway (*natappura*) about 72 feet long, decorated with white sand and carpeted (*vellayum karimpaḍavum viriccu*), while on both sides were presented to his dazzled vision a glittering array of artistically entwined golden chains (*ponnarañṇu*). The historian, probably in his inability to give a full and exhaustive account, contents himself with saying that the rest of the reception was on an equally grand scale. The next day the Zāmorin and the Nambūtiripād, after their morning bath, are said to have

1 Published by Mr. P. Kuñṇikṛṣṇa Menon, Kottakkal Press, N. Malabar, 1084 M. E. This work records many traditions relating to the early and mediæval history of the country. I am very much indebted to Mr. T. K. Kṛṣṇa Menon, B.A., M. R. A. S., for lending me a copy of this very rare work for perusal.

2 Bhāratavilāsam Press, Trichur.

prayed in the Vaḍakkunnāthan Temple and proceeded to the (Vaḍakkekka) Palace, Trichur, by the northern *gopuram*. The 1,000 Nāyars of the Nambūtiripāḍ, it is said, assisted the Zāmorin who had brought only 500 Nāyars. It is also mentioned that the present Bhagavatī Temple at Irikkal (*a place unidentified by the writers*) is the *paradevatā* (tutelary deity) set up in the central court-yard (*naḍu-murram*) of the Nambūtiripāḍ, and that three large and finely built tanks and a few small ponds can still be seen there.

Such is the account given by the historians referred to above. This, subject to certain modifications, is not only borne out, but is also supplemented, by what can even now be gathered from a survey of the present day remains and a study of them in the light of local traditions.

Ruins of the Kovilakam

Relics of this *Kovilakam* can still be observed in the *deśam* of Oḷarikkare which is about two miles south-west of Trīśūr, on the road to Perumpuḷa, Antikkāḍ and other places. It has a temple dedicated to Bhadrakālī which is held in much veneration by the inhabitants of that *deśam* and the adjacent *deśams* of Ayyantole, Putūrkkara Pulleyil and Ceṇṇupuḷa, and they all join together to celebrate with considerable pomp its *vela* or annual festival in regulated succession. A furlong to the south of it there exists a very extensive garden which was originally owned by the Kiḷakkiniyeḍatt Nambūtiripāḍ, but which now belongs to Mr. A. Śankara Poduvāl, B.A., B.L., M.L.C., Chief Court Vakil, Ernakulam. It contains two big tanks, two small ones or *kokkarṇīs* and half a dozen wells having a constant supply of water. Of these tanks, the largest is in the lowest level, and is situated in the south-western portion of the compound, touching the rice-fields beyond. It is about 234 feet (north to south) by 144 feet, excluding the 4 ghāṭs leading to it (on the eastern side), and besides, it has got a bathing shed attached to it. The pond appears to have been used from early times for bathing and latterly for irrigation and other purposes, as is the case with the other one in the north-western corner of the garden which is only about 56 ft. by 46 ft., with a single bathing ghāṭ. The two *kokkarṇīs* are of comparatively smaller size, one of about 64½ ft. by 28½ ft. and another of 40 ft. by 9 ft. Of these, the second is about 150 ft. west from the gate-house and is located towards the western extremity of the *natappura*. It appears to have been used,

according to the ancient Kerala custom, for washing the face and feet by the incoming visitor, after which alone he could enter the precincts of a Brahmin dwelling house. It is constructed between the private residence of the male members (*pattāyappura*) and the double quadrangular structure or *ettukettu* usually allocated to the females. These buildings must have been raised on the north and south of the *nūlappura*, traces of which have to be followed up and studied in detail. The other *kokkarū* is a few feet off to the north-west of the double *nūlukettu*, and was probably intended for ladies. At the north-east corner of this edifice is a comparatively large well, about $14\frac{1}{2}$ ft. in diameter, and built of a superior kind of hard laterite stone, each 2 ft. by about 1 ft. and roughly 10" thick. This might have been the kitchen well; because, according to the Hindu Tatchuśāstra, the kitchens are generally situated at the north-eastern end of the family house. Some cooking utensils too are reported to have been discovered in the course of a vain attempt to dry up the well during the summer of 1927. It may be stated here that all the ponds are built of hard laterite stones, most probably dug out of the inexhaustible quarries in which the site abounds and which might have given the name "Irikkal" to the *deśam*.¹

The site of the *ettukettu* or northern block is roughly about 150 ft. by 105 ft. But what part of this area was actually taken up by the building we cannot say. The same remark has to be made with regard to the other blocks. The *pattāyappura* or the southern block is elevated from the ground by about 8 ft. The ditch to the east of it has been recently filled up, so that a means of ascertaining its past history is now lost; but from the existing remains we may take it to be the larger mansion. It is no less than 116 ft. by 106 ft. Each of the steps leading to it from the *nūlappura* is 26 ft. long, and about 1 ft. high. The basement of the *pattāyappura* is over 7 ft. in height. The eastern extremity of its lowest step is 25 ft. from the base of the *palippura*, three stone-paved steps of which can still be traced through the labyrinth of rubbish blocking the entrance of old. The *tara* (base) of the building itself is about 8 ft. from the floor, and the length of the *tara* on the west (from south to north) is roughly $37\frac{1}{2}$ ft., being $8\frac{1}{2}$ ft. on both sides of the steps,

1 For instance, we find that the countless laterite gneissian rocks and hills gave rise to the name of "Kallil" to a place near Perumbavūr in North Travancore. Cf. Kalleṭṭinkara.

which are themselves 20 ft. 6 in. long. The remains of the stone wall at the eastern entrance to the house can be seen from the country-road outside. The breadth of this edifice may have been about 10 ft. The moat surrounding the site begins from the *patippura*, and is about 8 ft. in depth at present, while it is over 10 ft. wide. The remains of the moat and the stone wall can also be traced on the northern and eastern extremities of the present compound.

On the high ground to the east of the large *ciya* in the south-west of the garden can be traced the remains of another edifice, the exact extent and nature of which cannot now be definitely ascertained. Here there is a quarrylike hollow from which large blocks of stone appear to have been detached and taken away even in recent times. Of those still scattered about the place, one measures about 2 ft. 6 in. by 1 ft. The place might have been the quarters of some of the Chief's retainers and servants. This site is now used as a grazing ground, while the sites of the two buildings referred to above are used for dry cultivation.

An interesting feature of this historic site is the existence of a very huge laterite boulder, $8\frac{1}{4}$ ft. in height, fixed into the slope of the hillock on which the *Kovilakam* has been erected. It must have been originally spherical in shape; more than a third of the spherical portion, towards the lower terrace adjoining the above-mentioned *ciya*, has been cleanly cut off from it vertically, so that the remaining part, especially towards the floor, gradually narrows down to form a hollow. The soil in front of this enclave is loamy, and this cavity is approached by a narrow circuitous pathway from above—now beset with brambles and choked with rank vegetation and, perhaps, covered up in bygone days. All these suggest the probable existence of a closed up underground passage.

Traditions regarding the place

That these are but the extant relics of the ancient glory and prowess of the lordly Irikkal Chiefs, who are related to have played a by no means insignificant part in Cochin politics, is confirmed by a study of the local traditions concerning the family, fondly treasured up by the old people of the locality, including the descendants of those once famous local potentates. According to the popular tradition even now current in the place, the *Kilakkiniyedatt Nambūtiripād* owned the whole of the *Olārikkare* (*Olārikkal*) *deśam* and

a considerable portion of the *Sanketam*¹ of the Vaḍakkunnāthan Temple, the Nambūtiripāḍ having been also one of its chief Ūrālars.² I identify this Nambūtiripāḍ with the Irikkal Chief.

One of the reasons traditionally assigned for the downfall of this *nāduvāli* family is their open hostility to the reigning Rājā of Cochin, as evinced by the support they gave to the insurrections of the Cochin princes and the Zāmorin. Local tradition supplements the

1 A *Sanketam* is the closely guarded preserve round the abode of a Hindu deity or the equally sacred quarters of Brāhmaṇas, which was originally controlled by a powerful and independent religious corporation called "*Yogam*", mainly composed of Brāhmaṇas. The temporal and sacredotal jurisdiction of these temples extends over all this area in which the slaughter of cattle and other sacred animals as also of human beings, the drawing and drinking of toddy and other spirituous liquors, the entry of low castes and non-Hindus and similar other "polluting and heinous" acts, are prohibited. In some *Sanketams* meant for the residence of priests, women also are denied entrance, the former being enjoined to a life of strict purity and celibacy. The *Sanketam* was a sanctuary which none, not even the most tyrannical of sovereigns, dared violate, for fear of social ostracism and religious ex-communication. It was virtually an *imperium in imperio*. It afforded an asylum to all fugitives, not excepting even the worst offenders against law. Very few *Sanketams* now exist, as, with the advancing march of civilization, the deities had to accommodate themselves as best they could, to the altered conditions of social life. According to the earliest tradition available, the Trichur *Sanketam* lay between Puḷakkal, Pāṭṭurākkal, Viyyūr, Kiḷakkumbāṭṭukara, and Kūrkañceri.

2 I hear that from very ancient times, the 5 *Illakkārs* in Puṛanāṭṭukara and some others in Trichur were the Ūrālars of the Vaḍakkunnāthan Temple, and that the Kiḷakkiniyeḍatt Nambūtiripāḍ of Puṛanāṭṭukara, by his power, wealth and status, was by far the most prominent one among them, and had a predominating voice in its management. The *Illam* is said to have had an annual income of 3 lakhs of *parās* of paddy, and to have owned the Maṇattiṭṭu Temple near by, and most probably it had much to do with the administration of the affairs of the Ayyantole Bhagavati Temple, in both of which the worship is still conducted by representatives of the *Illam*.

historian's account of the Zāmorin's visit by saying that he was welcomed with a golden *para* containing a golden bunch of tender cocoanuts, another filled with *faṇams*, a huge golden lamp (*nilavi-ḷakku*), etc. The Kiḷak-kini-yedatt Nambūtiripād headed the religious faction opposed to the Perumpaḍappu Swarūpam, and according to tradition, it was the interpretation of certain religious and social customs that first sowed the seed of dissension between the two rival Swarūpams of Cochin and Calicut. Tradition also speaks of some of the Irikkal Chiefs paying visits to the Zāmorin's Court, and of their being held high in the estimation of Zāmorin.

One of the Irikkal Chiefs is stated to have supplied His Highness Rāma Varma, the *Śaktan Tampurān*, with a huge *kiṇḍi* or metal vessel, the spout of which was big enough to admit into it a well-built man. It was intended for storing all the water required for a grand feast given by him in the Trichur Palace, or as others say, for a great *kalāśam* or purificatory ceremony performed at his instance in the Vaḍakkunnāthan Temple. The vessel was never returned by the Rājā. This prince also is reported to have been entertained in right royal fashion by the Chief. The golden plates used for serving meals are stated to have been thrown indifferently into the *naḍumurram*, after each course. Such a studiously indifferent display of wealth might have been rightly regarded as insolent by the prince. This, no doubt, roused his ire, and he set the royal elephants to make short work of the edifice. This was in the year 948 M.E. (1773 A.C.). He was deprived of his *uraimaship* in the Vaḍakkunnāthan Temple, Trichur, to which he paid visits in a stately palanquin borne over white cloth spread out on white sand thrown all the way from his *Kovilakam* to the temple—a distance of at least two miles. Almost all the lands and other property of the Nambūtiripād were confiscated (*paṇḍāram keṛi*, as the common people would have it) leaving his family but some lands just sufficient for bare maintenance. Thus reduced in status, bereft of all his former glory, deprived of all rights and privileges in the temple, and dispossessed of his material wealth, he was compelled to seek a temporary asylum in a Nāyar house in Ayyantole till the *deśakkūr* built for him their present family residence in the same *deśam*. He was granted a special pension—in this case a political and state pension¹—annually and in perpetuity.

1 This amounts to 68 Cochin *faṇams* or Rs. 19-7-8 at 4 as. 7 ps. per *faṇam*. (Vide the *Cochin Legislative Council Proceedings*, Vol. II,

The building materials of the demolished palace are believed to have been employed for the rebuilding of the Trichur Palace, while three of the four granite pillars in one of the quadrangles of the old family mansion have been removed to provide supports to the roofs of the ghāṭs of the Brahmaswam or Vaḍakke Maḍhom (below the *Paṭiñjāre Kettu* or western hall used for the chanting of Vedic lore) leading into the *Paṭiñjārē Cīra*, one of the columns having been broken in the course of transmission. Some of the bigger bronze and brass vessels still carrying traces of the family monogram—“*Kiḷakkiniyeḍam vaka—alla Kocci Sirkar vaka*”—are still preserved in the Vaḍakkunnāthan Devaswam and the Trichur *Ūṭṭupura* stores, while some are reported to be at Trppūñittura. Some remains of rafts, cooking utensils, a bronze lamp (*nilavilakku*), etc., are said to have been discovered in the principal kitchen well.

Till the end of the 18th century, and for some years afterwards, the site was in the hands of the Government. The Government of Śaktan Tampurān's successor was graciously pleased to relinquish control of that ancient site and to grant it to this *Illam*, on the application of a member of it. Some years ago, one of the old Nambutiripāḍs, the grandfather of the present *Kāraṇavan* of the Ayyantole *Illam*, is reported to have lived and died in the scene of the labours of his forefathers, in a small cottage built by him on the site of the present tank shed; for, when the family property was partitioned in 1829, this garden had fallen to the lot of the *Tāvaḷi* living in Ayyantole. The present owner appears to have purchased the same from them about 20 years ago.

The tutelary deity of Bhagavatī set up in the *naḍumurram* of the palace has a story of its own. Decades ago, many of the inhabitants of the neighbouring villages were affected by terrible epidemics believed to have been caused by the indifference shown towards the

pp. 1134 and 1177). The pension is now being shared, after partition in 1004 M.E. (1829 A.C.), by the three families in Cembukkāvu, Maṇattittu and Ayyantole *dēsams* on the outskirts of Trichur. I understand, however, that, according to an old *Paṭivu* grant, dated 986 M.E. (1811 A.C.), the pension was by way of an assignment of revenue in paddy to the extent of 1200 *ṣaṭās* per year, payable in the old Trichur *Proverti*. It was probably at the Settlement previous to 1080 M.E. that this family subsistence was converted into a monthly grant receivable at the Trichur Treasury.

idol lying in the courtyard. Consequently, the *deśakkār* were prompted to instal the deity in a newly constructed shrine near the road-side, and slightly removed from the then deserted site. This is said to be the present Oḷarikkare Bhagavatī (Bhadrakālī) shrine, the oracle priest or *Veliccappād* of which was lately invested with the insignia of his office, the sword (*paḷlivūḷ*), the jingling waist belt (*aramaṇi*), the anklets (*cilambūs*) and the red cloth to be bound round the waist (*kūra*) by the Kiḷakkiniyedatt Nambūtiripād of Ayyantole.

According to another tradition, the present site of the temple is the *naḷumurram* of a Nāyar house called Nangeli. The origin of the temple is thus described: The Nangeli Nāyar, on his return to Oḷarikkare, after worshipping the Crāṅganur Bhagavatī, deposited his sword in his house. When he wished to take it up again, it is said to have been possessed of a divine charm and become *Svayambhū*. The image of the Bhagavatī of Crāṅganur was set up there.

A third tradition says that the site was taken up originally by an outhouse of the Nambūtiripād, assigned for the use of Nāyar travellers and guests. The Nangeli Nāyar, who was one of those pilgrims collecting subscriptions and donations to be laid before the Bhagavatī at Crāṅganur, halted at the place. The next day he found that the sword that he had placed in the house could not be lifted up. When astrologers were consulted, he was informed that the sword possessed the divine virtues of the Crāṅganur Bhagavatī. The *deśakkār*, then, helped him to build a Bhadrakālī temple there. The Nambūtiripād, in virtue of his ownership of the site and influence he commanded in the locality, was vested with the power to invest the *Veliccappād* with the emblems of his authority.

The first tradition seems to be less reliable; for, the temple might have come into existence even in the first half of the 18th century, that is, long before the time of Sāktan Tampurān. From an inscription in Malayāḷam characters and in the Malayāḷam language written on the base of the granite *dīpastambham* in front of the shrine, we see that it was built on the 17th of Mitunam 911 M. E. or 1736 A. C. The first tradition may, therefore, refer only to the renovation of the temple in its present shape. The second tradition differs from the third only in the fact of the ownership of the original site of the temple. It is not known whether the second tradition originated only after the third or *vice versa*, in the attempt to concoct evidence as to the ownership of the temple. In any case, the tradition regarding the sword becoming a *svayambhū* is strongly rooted in the minds of the people.

From a geographical point of view, the situation of this place leads us to presume that it could well have been the seat of a mighty and prominent *nāḍuvāḷi*. The private property of this "lord of many acres," situated in the midst of a miniature plateau, reaches out into the wide expanse of rice fields below by a succession of gentle undulations. In the present state of the depression in the west of the compound we are unable to understand definitely how much of it has been silted up by the onrush of water borne from the slopes of the hill above. At least in the rainy season, the palace must have been approachable by country crafts *via* Araṇāṭṭukara, Kāriyāṭṭukara and other neighbouring places on the backwater. There is no doubt that the *Kovilakam* was very favourably situated on the highway for commerce between Trichur and the backwater. Even now, when the land is gradually rising and receding from the lagoons, the Oḷarikkare *deśam* is barely a mile from the Pulleyil and Araṇāṭṭukara *Kadavūṣ* or landing places, which connect it with that extensive system of backwater lying between Tirūr and Trivandrum.

Historically, the tradition of the Zāmorin's visit may contain an element of truth in it, as will be seen from a brief study of the relevant political events of the period. When Dom Fransico D'Almeyda, the Portuguese Viceroy, arrived in Cochin in November, 1505, the succession to the Cochin throne was contended by the two senior princes of the *Mūṭta Tūvaḷi* on the one hand and the third prince (the *Vīra Keraḷa Tampurān*) Rama Varma on the other, known to the Portuguese as Uṇṇi Rāma Koil Tirumulpād of the *Eḷaya Tūvaḷi*, and set up on the *musnad* by the retiring Rājā with Portuguese assistance. The elder *anantiravans* were partisans of the Zāmorin and openly hostile to the state, and hence were disinherited. But they were not without their supporters among the *Nāḍuvāḷis* and *Swarūpis*, including prominent Nambūtiris, some zealous in their cause, others lukewarm, but all alarmed at the unauthorised interference of the Portuguese and amazed at the unprecedented supersession of superior claims. They, therefore, protested against their exclusion from succession and expulsion from the country, so that even the Rājā, who had, as usual, assumed the titles and dignities attached to the time-honoured *Perumpadappu Mūppu Sthānom*, began to doubt the validity and justice of his action. To crown all, soon after the coronation of the *Vīra Keraḷa Tampurān* by Almeyda, the two princes, along with the Zāmorin, invaded the country. The Irikkal Chief, who possessed a militia of 1,000 Nāyars,

or possibly more, might have been one of the local potentates who espoused their cause.¹

We have no positive proof to show that Rāma Varma, the regent, ever bestirred himself about the complete suppression of the recalcitrants. We find that, again in 1510, when Goda Varma, the recluse, died as *Perumadappu Mūppil*, Alfonso D'Albuquerque had once more to suppress Brahmin and other aristocratic opposition to the Portuguese policy of retaining Rāma Varma as king, instead of allowing him to retire to the *Perumadappu Mūppu Sthānom*. At that time detachments of the Zāmorin's Nāyars and other partisans and retainers in Cochin appear to have assisted the *Mūtta Tūvali* princes on their arrival at Vaipin to enforce their claims.²

Besides, wholesale confiscation of property as a political measure appears to have been largely resorted to mainly in the latter half of the 18th century A.C., or, to be more precise, after 1760. With the assistance of the Travancore army, drilled and disciplined by Captain D'Lannoy, the Zāmorin was finally expelled from the Cochin State, and, by the end of 1763, most of the Chiefs were divested of all administrative and military powers, which were subsequently vested in officers directly responsible to the Rājā. The greatest offenders like the Nambiyārs of Muriyanād and Velosnād, were deprived of all their possessions, titles and dignities, and well nigh reduced to beggary, while to the Talappilli Rājās, the Cengaḷi Nambiyār, the Koratti Kaimaḷ, the Koṭāsseri Kartta, and a host of others, were meted out punishments varying according to the enormity of their crimes and the whims of the royal will.³ The Nambūtiris of the Trichur, Perumanom and other *grāmoms* who had joined the Zāmorin, and set at naught the authority of their respective *yogams* and of the king, were similarly dealt with. Specific mention is made in the *Grandhavari* (chronicle) of the Vaḍakkunāthan Devaswom of the fact that in 938 M.E. the Perumpadappu Swarupam confiscated the proper-

1 Mr. K. P. Padmanābha Menon, *The History of Cochin*, vol. I, pp. 330-4. Vide also vol. II, p.330. He states that the Nambūtiris of the Trichur *Grāmom* used to invite the Zāmorin to Trichur, whenever they had an opportunity.

2 Vide page 74 of the *Cochin State Manual* by Mr. C. Acyuta Menon, B.A.

3 *Ibid.*, pp. 174-5. Vide also pp. 310, 346, vol. II, *History of Cochin* by Mr. K. P. Padmanābha Menon.

ties and assumed the titles and dignities of the Nambutiri rebels of the Trichur *grāmam*, and assigned to the Devaswom for disposal of the perquisites which were being granted to them by the Devaswom.

Be that as it may, there is no doubt that it was Prince Rāma Varma, the Śaktan Tampurān, who has been referred to in the traditions mentioned above and who was the actual ruler of the country from 1769 to 1805, that gave a deathblow to the feudal system in Cochin. This fact is further supported by other traditions which record his suppression of the still militant nobility and the extinction of the dying embers of insurrection. It is probable that the Irikkal Chief was at first deprived only of his *uraimāship* of the Vaḍakkunnāthan Temple in the early sixties of the century, and that it was only subsequent to the grand *Kalaśam*¹ in the same shrine conducted by Śaktan Tampurān in the second year of his regency (1770), which is referred to in one of the traditions noticed above, that his final overthrow came. Thus the traditional date of 948 M.E. (1773 A.C.) for his downfall may, after all, turn out to be true.

In any case, it will be seen that the final retribution came, not from the Vira Keraḷa Tampurān of Portuguese fame, but from a prince of the 18th century, Vira Keraḷa Varma by name, or, more probably, from that redoubtable warrior and champion of the poor, the Śaktan Tampurān, and that tradition has attributed to the latter this achievement of subduing a rebellious vassal, who had the courage to join the insurgents and the Zāmorin, and the haughtiness to accord what was more than a princely welcome to the Zāmorin and to a prince of the Cochin royal family.²

A. GOVINDA WARIAR

1 Vide page 372 of vol. II, *History of Cochin*.

2 I am very much indebted to my friends, the late Mr. C. Nārāyaṇa Menon of the Divisional Forest Office, Trichur, and Mr. Aḍityaṭṭ Kṛṣṇa Menon, the Malayālam Pandit of the Vivekodayam School, Trichur, for kindly helping me in all possible ways to get at the traditions and relics connected with this ancient *Kovilakam*.

Notes on the *Laṅkāvatāra*

Prof. Hauer has started a series of studies, chiefly dedicated to the critical investigation of Indian religion.¹ We cannot help being very grateful to him for this, because we must acknowledge that the various aspects of Indian religion are not yet studied as they deserve.

I do not need to insist on proving the great importance of this research, which is likely to throw much light on many a problem; chiefly on that of the extent of the influences exercised by the aboriginal element on the evolution of Indian religious thought and Indian civilization in general. The Vedas have a great importance, no doubt, but it is also true that Indian gods, mythology, practices, theories about sacrifice, etc., are, on the whole, very different from the religious ideas expounded in that famous book. The study of the last phases of Mahāyāna Buddhism, and of its relation with the Hindu systems proper, will prove of the greatest importance for this kind of research; because it is just in the literature of that period that we find the most important documents of these new conceptions and meet the names of a host of gods, demons and goblins of whom we did not hear before that time.

For this reason I think that Prof. Hauer is quite justified in having started his Series with the study of such an important Mahāyāna text as the *Laṅkāvatāra*, which contains some very interesting allusions to the relation between the Buddha and the gods of Hinduism (cf. e.g., p. 192).

The first of the papers dedicated to our text is chiefly concerned with the refutation of the Sāṅkhya system contained in the *Laṅk.*, X, 546 ff. This section has been translated by the author, as he thinks that it represents the reply of the Mahāyāna to the new claim of the Sāṅkhya to be the doctrine of salvation (p. 5.). This Sāṅkhya is, according to the A., the new exposition of the system as contained

1 J. W. Hauer, *Das Laṅkāvatāra-Sūtra und das Sāṅkhya* (eine vorläufige Skizze), Stuttgart, 1927.

Id. *Die Dhāraṇī im nördlichen Buddhismus und ihre parallelen in der sogenannten Mithrasliturgie*. Ibid.

Beiträge zur Indischen Sprachwissenschaft und Religionsgeschichte.

in the Sāṅkhyakārikā of Īśvarakṛṣṇa. The chronology of either text seems to support this view. In fact, this refutation is contained in the tenth Chapter of the Laṅk., which is wanting in the first Chinese translation by Guṇabhadra (443 A.D.), while it is found in the second translation, made by Bodhiruci in the year 513 A.D. On the other hand, we may suppose that the *kārikā* was composed about 450 A.D. That is true, but I do not think we are allowed to infer from this, that there is any interdependence of this kind between the *kārikā* and the Xth Chapter of the Laṅk. First of all, the history of the various redactions of this text, represents a very difficult and complex problem. I have compared the three Chinese translations with the Sanskrit original and I already had the opportunity to point out that the text of the Laṅkāvatāra underwent many changes,¹ so that we may safely assume that different redactions of the Laṅk. circulated not only at different times, but also in different places. It is true that the allusion to the Huns, which is found in X, 785, must go back to the first decade of the 7th century A.D., but the fact remains that the Sanskrit text of the Xth Chapter, as it has been handed down to us in the Nepalese manuscripts, looks like a compilation from various sources. Thus it has been enlarged by the insertion of various *ślokas* already quoted in the preceding chapters in prose.² As a

1 See my Studio comparativo fra le tre versioni cinesi ed il testo sanscrito del i capitolo del Laṅkāvatāra, Memorie della R. Accademia dei Lincei, serie v, vol xviii, fasc. 5 ; and Una nuova edizione del Laṅkāvatāra in Studi Mahāyānici, Rivista di studi Orientali, vol. X.

2 In Studi Mahāyānici, pp. 574 ff., I have given a list of the verses inserted in the text, which have been repeated in the tenth chapter. This fact makes me rather doubtful whether many of the other verses collected there are not taken from some Mahāyāna text belonging to the same current of thought. Prof. Hauer thinks that the first Chapter belongs to the most ancient redaction of the book. I can hardly believe that ; in fact, it cannot be found in the translation of Guṇabhadra, and it has but very little relation with the rest of the book. On the other hand, I think that the gāthās represent the most ancient nucleus of the book, as it is shown by the numerous Prakritisms that have survived and that the redactors of the present vulgata could not avoid : e.g., *desemi*, pp. 76, 176, 181 ; *vibhāvento*, p. 95 ; *vikalpenti*, pp. 185 186 ; *nāśenti*, p. 190 ; *deśyante* for *deśyamāne*, p. 201.

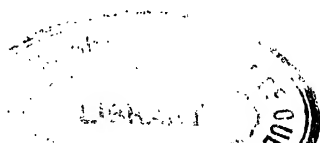
rule, all these double verses cannot be found in the translation of Śikṣānanda. This I say in order to show that the problem of the various strata composing the vulgata of the Laṅk. as well as the other concerning the age to which they must be attributed is a very complex one. They can only be solved by the comparative study of the Tibetan and Chinese translations. Therefore it is evident that the chronology based upon any passage of the present text cannot be relied upon as definitive, until the history of the text has been reconstructed. On the other hand, the refutation of the Sāṅkhya system, as contained in X, 558ff, is neither one of the earliest, nor one of the best. The refutation of the *satkūryavāda* (Sāṅkhya) as well as of the *asatkūryavāda* (Vaiśeṣika) forms one of the chief contents of the dogmatical works of Mahāyāna Buddhism. It can be found in the Mahāprajñāpāramitā-śāstra of Nāgārjuna, in the Śataśāstra of Āryadeva, in the Buddhagotraśāstra attributed to Vasubandhu etc.¹ Nor shall we forget that Vasubandhu and Diṇnāga refuted at length the Sāṅkhya theories in their Paramārthasaptati and Pramāṇasamuccaya respectively. Moreover, as Diṇnāga himself tells us in his commentary upon the Nyāyamukha² he wrote a book exclusively devoted to refuting the Sāṅkhya system. Shen T'ai, a disciple of Yuan Chwang, who commented upon the Nyāyamukha, tells us that this work was a very large one, as it contained six thousand ślokas.

Therefore I do not think that this criticism of the Sāṅkhya as contained in the Laṅkāvatāra can really throw much light on the history of the controversy between the two systems. In fact, we must acknowledge that the value of the Laṅkāvatāra, as a philosophical book, is rather limited, although it is of the highest importance for the history of the evolution of the Mahāyāna Buddhologie and "Erlo-sungslehre."

But I can hardly believe that the passage in question is expressly directed against the Sāṅkhya system. It is only meant to assert the idealistic view which is expounded throughout the book. Kapila, it is true, is referred to by name in the verse X, 558 and in three other places; but Kaṇāda also is quoted in X, 548.

1 For other references see U's, Vaiśeṣika philosophy.

2 See my English translation of the Nyāyamukha in "*Materialien zur Kunde des Buddhismus*," edited by Prof. Walleiser, Heidelberg, to be published shortly.



And throughout the chapter allusions to the Vaiśeṣika theories can easily be found. The fact is that the author of this book simply expounds and develops his theory, and only occasionally criticises those systems that seem to support a realistic conception of the world. As the author shows the inacceptability of these *darśanas*, he indicates at the same time the antinomy in which the Hīnayāna is involved. This emerges quite well also from the fragment translated by Prof. Hauer, although, it cannot be considered as one of the most important of the whole book ; e.g., in verses 560-61 we read :¹

1 I am sorry to say that I cannot accept the translation proposed by Prof. Hauer who is very often wrong in the interpretation of the text.

I choose a few examples out of the many, which will show once more the difficulty of the translation of these technical texts.

The stanza 560 cannot be rendered : "der gehört zu unserer Partei, der sich gelöst hat von der Meinung derer, die Sein und Nichtsein annehmen" etc.

The literal translation has been given by me above. The text of 565 has been completely misunderstood. The two subjects of the sentence are *tathatā* and *cittamātram* ; these belong to the categories admitted by the Saints and as such they exist ; those who affirm that they do not exist cannot be considered as experts in the doctrine of the Buddha. In verse 569, I do not see any trace of Sāṅkhya theories, nor do I think that *param* and *tantram* can be rendered by : das höchste Wesen and das Gewebe (das eine als Beispiel einer Einbildung in der Metaphysik, das anderes als irdischer Beleg in der Dialektik des Sāṅkhya). We have here an allusion to the *paratantra* and *parikalpita* the *dvilakṣaṇa* proper to this school. The five dharmas are those already referred to at p. 224 *nāma*, *nimitta*, *vikalpa*, *samyagjñāna*, *tathatā*.

In 577, c and d cannot be translated : "ein Sein, das keine Ursache hat, ist auch nicht, weil ja keine Verursachung statthat," but : "they (the *bālās*) do not know (*aprajānataḥ*, *sic metri causa*) that this world has not any external causation and it is not produced (having been before non-existent) ;" 580, "na ca vai puṣyate cittam" cannot be translated, "kein Denken sprosst ;" this refers to the well-known theory of the *puṣṭi* of the *viññāna* through the *bijās* ; 581 a, "is in order to stop the theory of the *ūtpāda*" etc.

"My thesis is not a thesis that affirms the existence or the non-existence (of the objects), it does not state that this world is derived from causes and conditions, or maintain that there is a birth and a destruction of the dharmas; it does not assert that there is a dharma whatever that can be defined. When one recognizes that this world is similar to a magic show, or to a dream, devoid of causes and conditions, without a primeval cause, then the *vikalpa* does not develop (cf. 591, 592 etc.)." The allusion to the theory of the causes and conditions and chiefly of the birth and destruction of the dharmas, *utpatti*, *sthiti*, *bhaṅga*, must be referred to the Hinayāna. On the other hand, the author says that the doctrine of the Buddha does not admit of any primeval cause, in order to refute those systems that believe in some causation of the world (cf. p. 103, *Tīrthakarā api, bhagavan, kūraṇata utpattiṃ varṇayanti, yad uta pradhānīśvarapuruṣakālānupratyayebyo bhāvānām utpattayah*).

But to which school did the Laṅkāvatāra originally belong? It is in general believed that it represents Yogācāra ideas. But, of course, we cannot learn very much from this mere name, because Yogācāra has certainly a very wide meaning. It is also considered as a synonym of Vijñānavāda, and therefore even the *vijñaptimātratā* theory of Vasubandhu is put under that same item.

In fact, according to the Chinese tradition the book is considered as one of the six *sūtras* of the *Lakṣaṇa* school. But if we read these volumes it will be easy to recognize that, though there are some fundamental notions that can be found all throughout, each text or group of texts presents its own peculiarities.

The dogmatical structure of the Yogācāryabhūmiśāstra of Asaṅga or the treatises of Vasubandhu includes, it is true, many ideas that are expounded in the Laṅkāvatāra, the Mahāyānaśraddhotpādaśāstra, the Sandhinirmocana, the Buddhagotraśāstra etc., but so far as the general lines of the system are concerned, they show unmistakable influences of the Sautrāntika doctrines.¹ Therefore we shall not be astonished at seeing that in some non-Buddhist texts, as for instance in the works of Vācaspatimiśra, Mādhava, etc., the Yogācāra are very often mixed with the Sautrāntikas; in the Nyāyabindu-ṭīkā-ṭippaṇi, the definition of the *pratyakṣa* as *Kalpanāpoḍham* that was

1 I am glad to see that Prof. Stcherbatsky also in his last book "The Buddhist Nirvāṇa" has recognized the relation between the *Sautrāntikas* and the *Yogācāras* (pp. 29 ff.).

formulated by Diñnāga is called *Yogācāra*, while that of *Dharmakīrti*, *pratyakṣaṃ kalpanāpōdham abhrāntam* is called Sautrāntika.¹ Sthiramati himself in the commentary on the *Vijñaptimātratāsiddhi* alludes to the fact that there were many *Vijñānavāda* schools,² while Kuei Chi, the famous commentator of the *Vijñaptimātratā* in Chinese shows a great ingenuity in trying to combine the various interpretations of many fundamental points of the doctrine. Therefore, even if the *Laṅkāvatāra* was accepted as a fundamental text by the later *Yogācāras*, that does not necessarily imply that the ideas expounded there are true *Yogācāra* ideas. We cannot say anything very precisely until the enormous literature preserved, chiefly in Chinese and Tibetan, has been carefully and historically explored. Anyhow, the dogmatical structure of the *Laṅkāvatāra* appears to me as very akin to that of the *Prajñāpāramitā* or of the *Saddharmapuṇḍarīka*. The chief tenet expounded in it is just the *anutpādaḥ sarvadharmūṇām* and the *niḥsvabhāvaḥ sarvadharmūṇām*, that are the main teaching of the *Prajñā* as well as of the *Nāgārjuna* school. There is even an allusion to the *prasaṅga* method which is peculiar to the latter and which was developed by *Candrakīrti*. I refer to the passage at p. 166, in which it is said that the *Bodhisattva* must not state any proposition, *pratijñā*, not even in order to assert that everything is unreal, because the formulation of this thesis represents a contradiction to the thesis itself. Moreover, the *ekayāna* theory as opposed to the three *yūnas* is clearly alluded to in the book, nor do we find those classifications of the various dharmas that represent the peculiar aspect of the dogmatical works of *Asaṅga* and *Vasubandhu* and which, as I said, are strictly related to the dogmatics of the *Sautrāntikas*.

Although the ultimate reality is reduced only to the *Vijñāna*, still there are some passages which show *matabheda* as regards the posterior *Vijñapti* theory; thus while for *Vasubandhu* the *pariṇāma* of the *Vijñāna* is somehow existent, and therefore object of discussion, for

1 *Nyāyabinduṭṭkāṭṭippani*, Bibliotheca Buddhica ed., p. 19. As I have shown in my paper on *Pre-Diñnāga Buddhist Logic*, the definition cannot be attributed to *Dharmakīrti* as it was already formulated by *Asaṅga*.

2 Ed. by Sylvain Lévi, p. 19. Nor shall we forget that the *Laṅkāvatāra* is very often quoted as a canonical book by authors belonging to the pure *Mādhyamika* current, and who, at least dogmatically, are opposed to the *Yogācāras*, such as *Candrakīrti*, *Śāntideva*, etc.

the Laṅkāvatāra the *pariṇāma* is purely illusory ; nothing exists which can be defined, nor is any definition possible ; this is a thesis which is in contrast with the *Vijñaptivāda*, that was called also *Lakṣaṇavāda*.

*cittam manas ca vijñānaṃ lakṣaṇārthaṃ prakalpyate|
abhinnalakṣaṇā hy aṣṭau na lakṣyā na ca lakṣaṇam||
udadheś ca taraṅgūṇaṃ yathā nāsti viśeṣaṇam|
vijñānaṃ tathā citteḥ pariṇāmo na labhyate||* (p. 46).

There are also some passages in which the *Vijñapti* theory seems to be rejected.

vijñaptir nūmamūtreyaṃ lakṣaṇena na vidyate| (p. 96)
*na svabhāvo na vijñaptir na vastu na cūlayaḥ|
balair vikalpitā hy ete śvabhūtāiḥ kutarkikāiḥ||* (p. 167)
nimittaṃ vastu vijñaptiṃ manovispanditaṃ ca tat| (p. 168)

In general the position of the author or rather of the authors of the Laṅkāvatāra is that of the *nirvikalpa*, the *śamatā* of *bhūva* and *abhūva*. For Vasubandhu the interruption of the *vikalpas* represents the absorption into the *cittamūtratū*, the pure thought, without any object being thought of, while for the Laṅk. the supreme truth is attained through an *excessus mentis*, as it were, which follows the intuition that whatever is considered as existent is a mere reflection of our mind *svacittadrśyamūtra*.

For Sthiramati (p. 15) the suppression of the hindrances that prevent us from the right knowledge of the knowable, *jñeya*, coincides with the omniscience ; *tasmin* (*jñeyāvarāṇe*) *pralīṇe sarvūkūre jñeye 'saktam apratihatam ca jñānaṃ pravartata ity atah sarvajñatvam adhiḡamya* ; but for the Laṅk. (p. 170) the necessary condition for that *excessus, mentis*, already referred to, is the suppression of either notion, viz. of the knowable and of the knower and the absence of any consciousness whatever (*jñānasyāpy anuṣālabdhik*).

There is a passage in the Laṅkāvatāra which is of the greatest interest, as it contains an allusion to the doctrine of Vasubandhu. This passage runs as follows (p. 169) ; *yat punar idam uktaṃ bhagavatū yadā tv ālambyam arthaṃ nopalabhate jñānam, tadā vijñāptinūtravyavasthānaṃ bhavati, vijñapter grāhyūbhāvūd grāhakasyāpy agrahaṇaṃ bhavati*. Now this sentence is nothing else than a verse of the Triṃśikā (28) of Vasubandhu :

*yadū tv ālambanaṃ vijñānaṃ naivopalabhate tadā|
sthitaṃ vijñānāmūtratve grāhyūbhāve tad agrahāt||*

but the interpretation, that the Buddha himself is supposed to give of this passage in the Laṅk., is different, as I already pointed out, from that proposed by Sthiramati. There is no doubt that we have here two redactions of the same passage. The fact that the Laṅk. polemizes against an interpretation of the sentence akin to that propounded by Sthiramati, seems to exclude that Vasubandhu quotes from the Laṅk. Then we can assume either that the Laṅk., as well as Vasubandhu refer to a previous text, or that the Laṅk. is refuting the notion of the *Vijñapti*, as maintained by the new school, asserting once more its own mystical idealism. I think that this second hypothesis is more probable. In fact, the passage in question is to be found only in the most ancient translation of the Laṅk., which was made not very much after the time of Vasubandhu. But the reading of the text in the other two translations is different, nor does it show any analogy with the Kārikā of Vasubandhu. This fact is very significant, and it seems to show that when the *Vijñapti* theory met with an almost general acceptance, and the Laṅk. was considered as an authoritative book by the Yogācāras, the passage alluded to in the original redaction and pointing at Vasubandhu's School was altered in order to comply with the new tendencies of the Sect. The passage in question is so rendered in the two last Chinese translations:

(a) (Bodhiruci) The Blessed one said: "(when) the knowledge, enquires (parīks) [but] cannot distinguish the dharma that previously represented its sphere of action (*gocara*), then realises (lit. well knows) that there is only the internal mind. Then the *manas* and the *manovijñāna* are understood according to their real nature, and no dharma exists which can be perceived nor any perceiver. Therefore the knowledge cannot create any subjective construction (*vikalpa*), nor does it perceive any object." The passage, that in the Sanskrit text occurs again at p. 170, l. 9, is not found here, although, so far as the reply is concerned, there is agreement between the two texts.

(b) (Śikṣānanda) "The Blessed one said: If it is known that the objects are only a false denomination (*prajñapti*) and cannot be perceived, then there is no more the perceived. If the perceived is no more, the perceiver also does not exist. Then, since the perceived as well as the perceiver do not exist, the constructions of mind (*vikalpa*) do not arise. This is called knowledge." (Passage at p. 170 wanting). In this connection it is also interesting to note that while in the last chapter (*sagūthaka*), which is evidently a later addition, the word *vijñapti* occurs rather often and without any trace of

criticism, in the other chapters it can be found only 5 times (pp. 65, 75, 96, 168, 170). We have already seen that at pp. 168 and 170 there is discrepancy in the texts.¹ At p. 65, instead of *viññapti*, which has two usual equivalents in Chinese, we find: Guṇabhadra and Bodhiruci: *teaching*, Śikṣānanda: *grāha*. The verse at p. 75 in which the word *viññapti* occurs again, is neither in Guṇabhadra, nor in Śikṣānanda. Bodhiruci reads: "are not assumed (the character can correspond to *viññāna* as well as to *viññapti*) and perceived by the *manas*." At p. 96, *viññapti* is only in Bodhiruci. These facts, few as they are, have still their importance. At least, they are such as to support my hypothesis that the Laṅkāvatāra like the Śraddhotpāda, the Śundhinirmocana, etc., although accepted later on by the Yogācāra school, as systematised by Asaṅga and Vasubandhu in the very beginning, held views akin to those expounded in the literature of the Prajñā and the school of Nāgārjuna.

II

In the second paper, Prof. Hauer has drawn the attention of the scholars to the chapter on the *dhāraṇīs*, included in the Laṅkāvatāra. From the fact that it is wanting in the first Chinese translation, he infers that it must have been added between 443 and 513 A.D., and that therefore we must conclude that just at that time the Tāntric elements were introduced into Buddhism. But, as we shall see later on, the *dhāraṇīs* must not be considered to be the same as the *mantras*, so characteristic of the Tāntric literature. Moreover, it may be that the manuscript used by Guṇabhadra was a defective one or that it represented a different redaction. I do not want to discuss here the problem of the origin of these *dhāraṇīs*, which is a very difficult one, but I must say that the *dhāraṇīs* are referred to in the Mahāprajñāpāramitāsāstra of Nāgārjuna and the chapter on the *dhāraṇīs* included in the Saddharmapuṇḍarīka can be found in the translation made by Kumārajīva in the beginning of the fifth century A.D. Prof. Hauer is quite right when he says that we must distinguish two fundamental uses of the *dhāraṇīs*. First of all, the *dhāraṇī* seems to have been a help to meditation; this is the meaning that is attributed to the *dhāraṇīs* in the first chapter of the Mahā-

1 For *viññapti* of pp. 167 and 168 the Chinese translations suppose (a) words and *prajñapti* (b) *viññapti* or *viññāna* and *prajñapti* (c) words and *prajñapti*.

sannipāta.¹ The other use of the *dhāraṇī* is that of a magic formula. It is evident that in the chapter of the Laṅkāvatāra referred to, as well as in the Saddharmapuṇḍarīka they have chiefly the value of magical formulæ. In fact, the magical meaning takes little by little the upperhand and it becomes the peculiar characteristic of these *dhāraṇīs*.

Therefore, I do not think that there is a real connection between the *dhāraṇī* of the Buddhists and the *dhāraṇā* of the Yoga as a process of the meditation; *dhāraṇā* is in fact strictly connected with the *prāṇāyāma*. According to the definition of the Gorakṣapaddhati it consists of 12 pratyāhāras (viz., 144 *prāṇāyāmas*),² while so far as we know such a connection cannot be found as regards the *dhāraṇīs*.

Prof. Hauer discusses the various aspects of the *dhāraṇīs*, its repetition (*japa*), etc. He interprets, in other words, the *dhāraṇī* as *mantra* and he shows some of the fundamental aspects of it, basing himself chiefly on the Śaiva Tāntric literature, and on the Principles of Tantras translated by Avalon. As a matter of fact, I think, that to some extent at least, we can explain some aspects of later Buddhist religiosity on the light of Tāntric literature, which is derived from some spiritual tendencies and notions which are very similar to those that found their expression in the last phases of the Mahāyāna Buddhism. As I shall show in a forthcoming paper, there are many Tantras, still current in India which have been now adapted to Hindu ideas, while their original, still preserved in Chinese and Tibetan translations, was undoubtedly Buddhist. But, in the actual case, we cannot interpret the *dhāraṇīs* as *mantras*. A *dhāraṇī*, whatever may have been its original connection with the process of meditation, is chiefly a *raṅgā*, a protection, a formula which as soon as it is recited dispels the bad influences (*na tasya kaścid avatāraṃ lapsyate*; Laṅk., p. 261). Perhaps they were written and brought as a talisman; hence the word *dhārayiṣyati* could be quite well interpreted literally. On this principle is based in fact that bibliolatry that we find in Mahāyāna Buddhism as well as in Tāntrism.

On the other hand, the *mantras* or *vidyās* (according to the Tantras there is only a formal difference between a *mantra* and a *vidyā*), are used in some particular cases only, chiefly in two; in the *pūjās* and in those ceremonies performed in order to obtain a certain result and which

1 Mahāsannipāta, Tāisho ed., vol. xiii pp. 22 ff.

2 Gorakṣapaddhati (Bombay ed.), pp. 68.

constitute the so-called six *kārmās*¹ of the magic texts such as the *Uddṛṣatantra* the *Kriyodṛṣatantra*, the *Kāmaratnatāntra*, etc. We know that a *mantra* is useless or even harmful when it is used without observing the proper rules (*krāma*, *samaya*, *vidhi*, *kalpa*); or by a man who has not received the proper initiation, *dikṣā*. *Mantrāsiddhiṃ na gacchanti yatnenāpy anekadū* (sic) *samayaprayogahīnā* [?] *Śakrasyūpi prayatnataḥ*.² On the other hand, no restriction of this kind can be found as regards the *dhāraṇīs*, from which the magic power derives, as it were, necessarily. Moreover, as a general rule, the *mantras* must be preceded by the syllable *om* without which they cannot be efficacious: *śravaty anomaṛtaṃ pūrvam parastā ca viśīryate*, as the *Kālikāpūraṇa* says, and in almost every case they contain the name of a divinity in the dative or in the vocative case, to which some mystic words follow. These words are chiefly monosyllabic as *krīm* *hrīm*, *hum*, *phaṭ*, and a special meaning is attached to them as explained in the Tāntric manuals. But of course this meaning is purely conventional, and it may vary according to the different schools. An example of *mantra* is this: *Om sarvavikalpanāśini nāśaya, nāśaya sarvaduṣṭaprayuktaṃ samayam anu-smara hum jaḥ svāhū*. (*Mañjuśrīmūlakalpa*, I, p. 109).

Om hum hum mahūṣīṃhāya Herambasūrāya namaḥ (*āsanamantra* in the pūjā of Heramba, *Bṛhattantrasāra*, Vasumatī edition, p. 117).

On the other hand, as an example of the *dhāraṇī* we may refer to the chapter of the *Laṅkāvatāra* translated by Prof. Hauer. The difference will appear manifest to those who compared either type of the formulæ.

In the *Laṅk.* as well as in the *Saddharmapuṇḍarika* we have, it is true, the expression *dhāraṇīmantrapadāni*, but I do think that we must understand this sentence only as; "the formulæ of the *dhāraṇīs*."³ That is, *mantra* has not yet acquired that technical sense that it already possesses in the *Āryamañjuśrīmūlakalpa*. We may add that in the Tāntric literature of Buddhism, so far as my experience goes, we have no more *dhāraṇīs*, but *mantras* only, that is the *dhāraṇīs* little by little disappear and are replaced by the *mantras*. It is rather interest-

1 *Mañjuśrīmūlakalpa*, I, p. 36. Prof. H. does not know the article by prof Przyluski in BEFEO.

2 It can be found also in the *Mañjuśrīmūlakalpa*, I, although not yet classified.

3 That is, a *dhāraṇī* is composed of many elementary formulæ which are called *mantras*.

ing to note that in the present vulgata of the Saddharmapuṇḍarīka all the *dhāraṇīs* end with *svāhā*, that is they are considered as *vidyās*. This is quite in accordance with the rules as laid down in the Tantras which tell us that a *mantra* must end with one of the following words: *hum*, *phaṭ*, *svāhā*, *namaḥ*. According as a *mantra* is concluded by the first two syllables or the third or the fourth, it is called masculine, feminine, and neuter.

*Mantrāḥ puṁdevatā jñeyā vidyāḥ strīdevatā smṛtāḥ/
puṁstrīnapuṁsakātmāno mantrāḥ sarve samīritāḥ||
puṁmantrā humphadantāḥ syūr dvithāntās ca strīyo matāḥ||
napuṁsakā namo 'ntāḥ syūr ityuktā manavas tridhā||*

(Śāradātīlaka, Calcutta ed., 2nd paṭala, 57-58).

Now if we take either the translation of Kumārajīva or that of Jinagupta and Dharmagupta, in which the *dhāraṇīs* have been translated into Chinese, we do not find any trace of the mystic syllable *svāhā*. The meaning of this fact may be that up to the time of the last translation of the Saddharmapuṇḍarīka the doctrine of the *mantras* had not yet received a general acceptance among the various Buddhist schools. I say 'general acceptance,' because the syllable *svāhā* is in the second as well as in the third translation of the Laṅkāvatāra. In this book, in the first *dhāraṇī*, we find many of those syllabic sounds which are characteristics of the *mantras*: *ṭu*, *ḍu*, *ṛu*, *phu*, that are quite different from the other words that occur in the *dhāraṇī* itself. We may add, in order to insist on the initial difference between the *dhāraṇīs* and the *mantras*, that while the syllables of these have only a conventional meaning which is known to the initiated, but they look as meaningless to those who are not initiated, each word included in the *dhāraṇīs*, can, as a rule, be easily identified, though no apparent logical connection is to be discovered among them. Moreover, some of these words seem to have been Prākṛtic more than Sanskrit. Nor shall we forget that they may have been largely altered by the manuscript tradition. This will be easily understood when we remember that these texts were not always intelligible to the copyists. In any case it is rather interesting to note that in the 4th century A.D., Dharmarakṣa translated the *dhāraṇīs* of the Saddharmapuṇḍarīka instead of merely transliterating them, as his successors did.

For all the reasons that I have briefly stated here, I think that *dhāraṇīs* and *mantras* are different and that therefore we cannot interpret them on the light of the Tāntric *mantras*.

GIUSEPPE TUCCI

MISCELLANY

An internal evidence for determining the time of the later redactions of the *Suśrutasaṃhitā*

It is already known that the great Ayurvedic treatise *Suśrutasaṃhitā* underwent redaction by Nāgārjuna who lived in the latter part of the fourth century B.C. (*Rājatarāṅgiṇī*, I, 172-3) or in the first quarter of the third century B.C. (Beal's *Buddhist Records of the Western World*, II, p. 212). There are a few astronomical facts in the work which not only lead us to the conclusion that at least two redactions were made after Nāgārjuna, but also allow us to calculate the time, at least approximately, when such revisions took place.

In *sūtrasthāna*, 6th *adhyāya*, we have :

Tatra māghādaya dvādaśa māsā dvimāsikam ṛtuṃ kṛtvā ṣaḍ ṛtavo bhavanti. Te śiśiravasanta-grīṣma-varṣā-śaraddhemantāḥ. Teṣāṃ tapastapasyau śiśiraḥ. Madhumādhavau vasantaḥ. Śuciśukrau grīṣmaḥ. Nabhonabhasyau varṣāḥ. Īsorjjau śarat. Sahaḥsahasyau hemanta iti..... Ayane dve bhavato dakṣiṇam uttaraṃ ca. Tayor dakṣiṇam varṣāśaraddhemantāḥ..... uttaraṃ ca śiśiravasantagrīṣmāḥ.....

Thus (there are) twelve months, Māgha and others ; (there are) six seasons, two months making a season. They are—winter, spring, summer, rainy season, autumn and *hemanta*. *Tapas* (Māgha) and *Tapasya* (Phālguna) (form) winter, *Madhu* (Caitra) and *Mādhava* (Vaiśākha) (make) spring, *Śuci* (Jyaiṣṭha) and *Śukra* (Āṣāḍha) (make) summer, *Nabhas* (Śrāvaṇa) and *Nabhasya* (Bhādra) (make) rainy season, *Īsa* (Āśvina) and *Īrjja* (Kārtika) (make) autumn, *Sahas* (Agrahāyaṇa) and *Sahasya* (Pauṣa) (make) *hemanta*. There are two *ayanas*, *dakṣiṇa* (southward progression of the sun) and *uttara* (northward progression of the sun). Rainy season, autumn and *hemanta* (coincide with) *dakṣiṇāyana*. Winter, spring and summer (coincide with) *uttarāyana*.

Further down, in the same chapter, we have :

Iha tu varṣāśaraddhemantavasantagrīṣmaprāvṛṣaṃ ṣaḍ ṛtavo bhavanti.....Te tu bhādrapadādyena dvimāsikena vyākhyātāḥ. Tad yathā bhādrapadāśvayujau varṣāḥ kārtikamārgaśirṣau śarat pauṣamāghau hemantaḥ phālgunacaitrau vasantaḥ vaiśakhajyaiṣṭhau grīṣmaḥ āṣaḍhaśrāvaṇau prāvṛḍ iti.

But now the seasons are rainy season, autumn, *hemanta*, spring, summer and *prāvṛṭ*. They are to be counted from the beginning of the *Bhādrapada* which with *Āśvina* (make) rainy season, *Kārtika* and *Agrahāyana* (make) autumn, *Pauṣa* and *Māgha* (make) *hemanta*, *Phālguna* and *Caitra* (make) spring, *Vaiśākha* and *Jyaiṣṭha* (make) summer, *Āṣāḍha* and *Śrāvana* (make) *prāvṛṭ*.

We take the first passage first. The northward progression of the sun is said to have been occurring during the six months, from *Māgha* to *Āṣāḍha*. As the month of *Āṣāḍha* corresponded to the second half of the summer season, the summer solstice must have been occurring thereabout. Similarly, the winter solstice must have been taking place some time between the months of *Māgha* and *phālguna*. Hence, by the northward passage of the sun (*uttarāyaṇa*) we must mean the passage of the sun from the winter solstice to summer solstice, and not from one equinox to another.

Now it is distinctly mentioned that the northward progress of the sun ceases at the end of the summer, that is, at the end of the month of *Āṣāḍha*. Hence the summer solstice must have been taking place at the end of the month of *Āṣāḍha*. At present the summer solstice occurs on the 8th or 9th of *Āṣāḍha* which roughly corresponds to the 21st day of July. Hence we find that at the period referred to in *Suśruta*, the summer solstice was occurring (30—8, or) 20 days later than it is now.

Twenty days of a month approximately correspond to an arc of

$$\frac{360 \times 20}{365 \cdot 25} \text{ or } 19^{\circ} 71'.$$

Hence the summer solstice has receded $19^{\circ} 71'$ from its place at the time mentioned in the present passage. Taking the period of 25,868 years for a complete revolution of the precession of the equinoxes, we see that $19^{\circ} 71'$ will be covered by about 1410 years.

Hence the present calculation brings us back to the year 1928—1410 or 518 A.C. approximately, that is, to the first quarter of the sixth century A.C. This period certainly refers to one of the later redactions of the original work.

Coming to the second passage, we find that *Vaiśākha* and *Jyaiṣṭha* now make up the summer season, that is, the summer has receded one month. As there is no mention of the position of the summer solstice, we can only vaguely note that the latter must be somewhere in the month of *Jyaiṣṭha*; but we know it is occurring in the beginning of *Āṣāḍha*. Such a discrepancy can only be accounted for if we

take it to be a very rough idea on the part of the redactor, who did not want to make the summer season correspond with portions of three months (part of *Āṣāḍha*, *Jyaiṣṭha*, and part of *Vaiśākha*) but with two full months (*Jyaiṣṭha* and *Vaiśākha*) evidently for convenience. In such a case the redaction must have been made very late and near the present time.

EKENDRA NATH GHOSH

**Society for Buddhist Lore (Gesellschaft für Buddhismus
Kunde) founded at Heidelberg**

I am glad to give some details about the said Society, not so much in the hope of evoking some interest in the effective work done or to be done by it, as with the intention of raising a question and of giving a definite answer to it—besides the answer given already by the founding of the society itself.

The question is this. Presuming that Buddhism is (what nobody will earnestly deny) not only a cultural movement of the deepest influences on the life of more than two thousand years and on the moral as well as spiritual development of the greater part of Asia, but that even to-day it is vigorous enough to stir the attention of the most advanced spirits in the old and in the new world, one may ponder over the problem : how is it to be explained that an aspect of life, professed in a rather popular and almost illogical style, could win over not only the hearts of millions of simple people without shedding a drop of blood, but also subjugate the most refined representatives of old and civilised cultures (the Indian and Chinese ones) under the sway of its idea,—yea, which even to-day puts the most advanced Western philosophy and science to the necessity of defending their arguments and consequences against the inexorable results of its logic and epistemology. Of course, the struggle is not, in its proper sense, between Christ and Buddha—one might rather think that the thoughts of these two most spiritual representatives of mankind moved, at least for the ethical and practical view of life, in the same direction—but between the deeper spiritual instincts by which they were instigated and led. And this chief difference or even antagonism lay, as it seems to me, in that the one—Buddha—is the first great expounder of the sovereignty and independence of human

mind, while the other was the most prominent herald of human dependence on transcendental forces. As in all generalisations, there may be a certain one-sidedness and exaggeration in such an anti-thesis, the more so, as the theoretical side of the problem was rather far from both of them, but if we are induced to circumscribe a very complicated matter by a single word, I really do not see how to do it in another way.

Now, let us take it for granted that we can understand these two powerful streams of spiritual development by the supposition of two antagonistic tendencies of the kind mentioned above, and we shall concede that, if the principle of the "want of supposition" or "*Voraussetzungslosigkeit*" has been carried to its highest pitch and its ultimate consequences by Buddhism, we shall have all inducements to search in the development of these unrestrained doctrines—unrestrained in so far as they are not regulated by the regard for a trans-human essence or power—for the last consequences of pure human mind. In other words, if really Buddhism continued to adhere to the words of its Master who had preached the sovereignty and independence of human mind in the most impressive manner, it must in the course of its inner development have attained those limits which to independent human mind it is allowed to reach. And I am convinced, it has,—not in the purport that Buddha himself would have had an insight into all the logical outcomes of his principle of independence, but rather in that the most clever of his followers and successors were driven by the logic of facts to certain results which were not to be outstripped but by breaking with the principle of "*Voraussetzungslosigkeit*" itself. I dare not assert that this point has ever been reached in the history of spiritual Buddhism (although I should understand if any one did in view of the fact that Buddhism has succumbed in India itself to the stronger might of Brāhmaṇic revelation), but I only repeat: if ever in the world the last and ultimate consequences of the autonomous human faculty of mind have been drawn, it must have been in the huge philosophical, logical and epistemological literature of Buddhism, especially of later Indian Buddhism, which flourished in the last centuries before the rise of Śāṅkara and Kumāṛila.

This vast literature has for the most part been lost. What has not been destroyed in these struggles got astray during the bloody invasions of Mahomedanism and in the prodigious exuberance of the literary activity on the side of the Brāhmaṇical systems.

But a very few documents of those last but, in their subtlety, admirable achievements of Buddhist acuteness have survived in India itself (as e.g., Śāntirakṣita's *Tattva-saṃgraha* with Kamalaśīla's commentary which has recently appeared in the Gaekwad's Oriental Series) in their original Sanskrit garb ; almost the whole of it has been preserved to posterity only in Chinese and Tibetan translation, and even the few original Sanskrit texts, which have been transmitted to us, would scarcely be quite intelligible, had we not in their translation into those foreign languages the means of correcting the errors which have crept into the manuscriptural tradition. Thus it will be clear that the study of Sanskrit must be supplemented by that of, at least, Tibetan and Chinese, if the scientific exigencies are to be supplied as to the exploration of those venerable documents of the most acute thinkers whom, perhaps, the world has ever seen.

Now, a lot of work has been done already in the direction of reconstruction of the ideas and arguments of those ancient philosophers. It may be permissible to mention the names of L. de la Vallée Poussin, F. Stcherbatsky, G. Tucci, and the splendid work done by these and other pioneers in the vast field of later Sanskrit Buddhist literature. But there is still a lot of work left to be done, and I hope, the author of this short article will be pardoned, if he implores the help of all those who are interested in this task of combining Sanskrit, Tibetan and Chinese philology to assist anyhow the exertions of those savants who, as workers in one or other of the aforesaid ranges of Buddhist literature, will in the first line bear the burden of editing and translating those texts which will contribute to a more exact knowledge of the philosophical aims of expiring Buddhism on the Indian soil. But herewith the work is not done: not only the older strata of Buddhist thought, delivered to us chiefly in the *Abhidharma* of the northern schools will have to be earnestly searched through, but also the commencements and even later developments of Buddhism in China and Tibet (to name only the most important domains) are of the utmost importance for the reconstruction of that state of cultural and scientific development which Buddhism has reached in India and which may be considered to be its purest manifestation.

Now, this task is the one which the "Gesellschaft für Buddhismus Kunde" should like to promote. And this in three ways :

First, an Institute for research has been established, by presenting to the student and scholar a locality where he can compare at ease

the different collections in which the Chinese, Tibetan and Indian Buddhist literature is available. As to the latter, the editions of the Pali Text Society are at hand together with the Ceylonese and Siamese editions of the Pali commentaries (the latter, a present from the late king of Siam and other members of the royal family to the author of this note). Besides, a number of manuscript-copies of almost all the existing Sanskrit Mahāyāna Sūtras are at hand together with the editions of the Bibliotheca Buddhica (Leningrad), as well as the bibliographical and encyclopædic material which is indispensable for philological work in those different languages.

Secondly, for publishing the scientific work which may be expected either from the members of the Society who will take the opportunity of studying in the Institute or from foreign members; a "Year-book" will supply the most urging wants. It is to be hoped that also Chinese letters can be used, although in a limited number.

Thirdly, an attempt will be made to introduce a certain formal correspondence in the scientific work by the permanent superintendence or rather mutual assistance given by the members of the Institute. If it is scarcely to be presumed that one single scholar will be fully conversant with the different idioms in which the Buddhist literature presents itself, in a degree that he will have an accomplished mastership of all the difficulties ever ready to rise, it will not be thought deprecatory for anyone of the collaborators to consult a worker in a neighbouring field who himself in other questions and respects may be dependent on a third. In every case, the task is generally of such a complicated kind that with the *consensus omnium* which we demand and pray for, the ordinary and usual method of scientific work, which elsewhere requires the entire responsibility from the single worker, will be supplanted by another which, in the main, lays the ultimate responsibility on the editor, without depriving the special worker of the care consisting in the legitimate liability to do his best in order to bring the object of his endeavours and exertions to its highest accomplishment. So, the Society will reckon it an honour, as well as a pleasure, to invite cordially the collaboration and assistance on the part of all those who think highly of the performances and attainments of Buddhist philosophy as to require for it a special kind of treatment and, consequently, a special kind of workmanship.

The Rules of the Society may be had on application to the Society at Heidelberg, Goethestr. 12. The annual subscription for

which the Year-book will be delivered post free has been fixed at 12 marks (12s.) to be paid in on the account of the Society at the Rheinische Creditbank Filiale Heidelberg.

M. WALLESER

Progress in South Indian Epigraphy

The recent publication of the *Annual Report on South Indian Epigraphy* for the year ending March, 1927, is marked by a large quantity of sound and unpretentious work done both in the matter of the detailed epigraphical survey of the various localities of the Presidency and in that of the deciphering of inscriptions. The most notable event of the year's activity was the discovery, at Nāgārjunikonda in the Guntur District, of more Brāhmī inscriptions of the early Ikhāku dynasty of chiefs, of whom three generations of kings of the 3rd century A. C. have been brought to light by the epigraphs secured in the previous year. The place has proved rich in Buddhist remains, *cāitya*-halls, *vihāras* and *stūpas*. The *Nallarūllabōdu* mound contains the ruins of a *vihāra* and an apsidal temple (*cetiya-grha*) with a Brāhmī inscription on its stone pavement. By its side is a huge circular *stūpa* of brick work, now known as *Ūbagutta* (the owl-mound) consisting of 24 cells built with brick walls and arranged in two concentric circles and filled up with earth. The marble pillars planted at the four cardinal points of the *stūpa*, now fallen down mostly, have got inscriptions on them in Prakrit and Brāhmī, mostly of the time of Śrī Virā Purisadata. There are other mounds with ruins of *cāityas*, *stūpas* and monasteries.

The name of the place suggests its possible connection with the great Buddhist teacher, Nāgārjuna, who "surrounded the great shrine of Dhānyakeṭaka with a railing." His supposed association with Śrīparvata in the Kurnool District which has, however, no Buddhist remains, is questioned in the Report, which says that it is reasonable to locate the monastery in which Nāgārjuna spent the last years of his life somewhere near Nāgārjunikonda itself; and "this surmise gains support from inscription No. 214 mentioned already, which refers to a number of structures built at Vijayapurī in Śrīparvata," indicating that the place was sacred to pilgrims from Kashmir, Gandhar, Vaṅga, Avaranta, Tambapanidvīpa, etc.

The Relics of
Nāgārjuni-
konda.

The inscriptions of the place give us some details about the reign of king Purisadata, the son of Cāntamūla, of his wife and sister and of several clans connected with the royal family. One of them describes the Buddha himself as having been born in the family of the illustrious Ikhāku-Rājasiri and mentions Śrīparvata as being sacred to Buddhist missionaries propagating their faith in distant countries and also records the dedication in Vijayapurī on this range of hills of *cāityas*, *tatākas* and stone-maṇḍapas.

In the Nāgamalai hills in the Madura District, there was discovered a cavern, with narrow stone-beds cut into the rock on its floor and with Brāhmī labels incised on the pillow sides of three of them, recording the names of the Buddhist mendicants who occupied these beds in the 2nd or 3rd century B. C.

Brāhmī labels
in Madura.

The *Hālāśya Mahātmya* has got stories of the allegorical reminiscences of the philosophical contests in which the Śaivas of Madura vanquished their Jaina and Bauddha opponents coming from the hill-retreats of Anaimalai, Nāgamalai and Pasumalai in the neighbourhood of Madura

The bulk of the Ćola inscriptions collected during the year comes mainly from Tiruppuambiyam in the Tanjore District which enjoyed the continued patronage of the Ćola monarchs for four centuries from the reign of Parāntaka I to that of Rājendra III and was closely associated with Gnānasambandha, besides being the site of a famous battle. Interesting is the temple of Mahādeva at Paṭṭiśvaram, evidently built over the mortal remains of Pañcavan Mahādevī, one of the five queens of Rājarāja I and termed a *pallippaḍai* (a euphemism for a building raised over the remains of a deceased person). According to Mr. H. Krishna Sastri,

Pallippaḍai
Shrines.

epigraphical evidences have not been wanting as to Śiva temples having been erected on the very spot where important personages had been buried. Worship of portrait statues representing the dead is not also uncommon, the cult expanding itself from the offering of *pīṇḍa* to the *śilāsthūpana* of the departed soul into doing homage to memorial-stones and portrait-statues. The practice of raising memorial temples did not seem to have been the exclusive privilege of the Royalty; and some great temples are believed to have been associated with the tombs of celebrated sages. The temple dedicated to the Sun and its tutelary deities at Sūrya-nārkoil in the Tanjore District owes its origin to Kulottuṅga I and possibly shows the influence of the Gahadvalas of Kanauj

Sun Temples.

with whom the Colas had connections, religious and cultural. The Sūrya image is often mentioned in inscriptions of the Colas.

The worship of Śiva Ācāryas gained ground from the time of Rājarāja I, and the earliest reference to the works of Māṇikkavācaka is in the records of Virarājendra I.

Among the Pāṇḍya records examined in the year are mentioned in one the words *Anjuvaṇṇam* and *Maṇigrāmam*. The date of this record is the 15th (?) year of Jātavarman Vira Pāṇḍya (acc. A.C. 1254)

and is therefore 1269 A.C. The two terms are met with first in the Kottayam Christian charters at the end of the 9th century A.C. and have evoked a great deal of controversy in interpretation. The Report

Maṇigrāmam
and Anju-
vaṇṇam

says that there is nothing in the records themselves to indicate that the term *Maṇigrāmam* was used with especial reference to the Christians or was confined only to the west coast as suggested by some scholars. Naccinārkkiniyar's use of *Vanikgrāmam* (corporation of merchants) may explain the origin of the word. Possibly the word was the name of a merchant-guild of South India, membership to which might have been open to all merchants, irrespective of their religion and caste. In the west coast, trade was in the hands of Christian merchants for a long time. "The inference that they were originally Christians who had later on apostacised to the Hindu religion on account of the teachings of Māṇikkavācakar, or of Manes, or otherwise, appears to be erroneous. The lower status that is said to be accorded to them among their own co-religionists may have to be explained otherwise than by their reconversion from Christianity." Christian merchants bearing the name of Maṇi are possibly the descendants of ancestors who were members of the Maṇigrāmam corporation. The institution was not confined to the trading members of the coast towns only or to the west coast in particular. "It is possible that the Maṇigrāmam which figures in the Christian plates may have even been composed exclusively of Hindu merchants, or of a mixed *clientele* of Hindus and Christians, the latter having been granted privileges similar to those that had been enjoyed by trade-guilds of apparently Hindu origin."

Anjuvaṇṇam occurs in the above record, as well as in the famous Kottayam Plate. Venkayya considered it to be a semi-independent corporation: it has been interpreted to be a Tamilised form of *Anjumān*; if so, that should be a corporation of foreign merchants (Arabs, likely).

An inscription of Srivilliputtur (Ramnad District) of the later Pāṇḍyas mentions that the temples were asylums to the oppressed. Several similar Travancore records have been known to us.

There are a few records copied this year from the Coondapur Taluk of South Kanara District. They are interesting because they may possibly prove the connection between the Pāṇḍyas and the Alupa chiefs, two of whom bore the surname of Pāṇḍya. A detailed study of South Kanara inscriptions may yield much material that may throw light on the Alupa and the Uccaṅgi chiefs and on the relationship, if any, which they may have borne to the Tamil Pāṇḍyas of Madura.

Two of the Vijayanagara inscriptions of the year refer to Allasani Peddana, the famous court-poet of Kṛṣṇadeva Rāya to whom the king made some gifts at Bezwada. An inscription of Śaka 1262 (1340 A.C.) mentions Hosa-Hampeya Pattāṇa which is possibly the same as Hosapattāṇa, that appears in the inscriptions of the period as the headquarters of Bukka, one of the five brothers who founded the future empire of Vijayanagara.

An interesting record of Srivilliputtur, found in the Āṇḍal Temple, purports to be the *praṇaya-patrikū* sent by god Raṅganātha of Srīraṅgam to Śrī Āṇḍal; it contains a long preface wherein many expressions from the *Tiruppāvai* and the *Nācciyār Tirumoli* have been introduced so as to make a connected description of the yearning of the saint for her divine lover. The grant purports to have been made by god Raṅganātha, but in reality, by one of the later Bana chiefs of Madura (Śaka 1375), who consolidated their hold over the territory round about Madura when the Pāṇḍyas retreated further south into Tinnevely early in the 15th century A.C. and who were ardent *vaiṣṇavas*.

One record of the Tanjore Nāyakas dated about 1580 mentions the existence of a Buddha temple in the neighbourhood of Kumbhakonam in the village of Tiruvilandurai. The Leyden Grants refer to a Buddhist *Vihāra* at iṇḡapatam in the 12th century and several Buddha images have been found in and about Kumbhakonam and the religion may have survived in a fugitive condition in the heart of the Tanjore district in the mediæval centuries. The Tanjore records mention *Attavaṇai-Raṅgappayyan*, the officer in charge of the purse

Temple
Sanctuaries.

The Alupas and
the Pāṇḍyas.

A Praṇaya-
patrika.

Buddhism in
the period of
the Tanjore
Nāyakas.

of Raghunātha Nāyaka (a character in the drama, *Raghunāthābhya-dayanūṭakam*) and *Govinda Dikṣita*, the famous minister of Acyuta and Raghunātha who was an author of repute and whose statue is found in the Śiva temple at Pattiśvaram. Details of his life are given in the *Sāhitya-ratnākara* written by his son; and one of his own works is said to have been commented upon by Appayya Dikṣita.

C. S. SRINIVASACHARI

The Karpuramanjari

In the above book, published in the Harvard Oriental Series, there are some points in section 8 of Prof. Konow's critical essay (pp. 199-204) on Rājasekhara's knowledge of Prakrit which require further discussion.

In judging the author's knowledge of rules of grammar from different forms of words found in different Mss., the important fact we have to remember is that the Mss. are wholly unreliable, and on the authority of any such Ms. we cannot definitely say what was the form used by the author. All Mss. on which the Harv. Orient. ser. text was edited are acknowledged to be corrupt and mutilated. But there are certain words which are found to be alike in all Mss. and Prof. Konow has passed his judgement on Rājasekhara's knowledge of Prakrit, assuming that these were actually the forms Rājasekhara used.

One of such words is *latṭhī* in Śaurasenī for *yaṣṭi*. Now this change of *y* into *l* in *yaṣṭi* is permitted in Māhārāṣṭrī Prakrit (cf. Vararuci, II, 32 and Hemacandra, I, 247). No grammarian except Mārkaṇḍeya has forbidden the extension of this change to Śaurasenī as well; but on Mārkaṇḍeya's authority Konow has held that Rājasekhara made a mistake when he used *latṭhī* in Śaurasenī. In my opinion *yaṣṭi* and *latṭhī* have no connection with each other though both of them mean the same thing, 'stick'. *Latṭhī* is derived from *lakṣa* which is as old as the *Āpastamba Śrautasūtra*, X, 27, 7 and *Kātyāyana Śrautasūtra*, 666, 6. The process of change has been thus: *lakṣi* (= *lakṣa* > *lakti* > *lattī* > *latṭhi* (cf. *laguḍa* and *laguḍin*, and *nakulin*). Vararuci and Hemacandra found this word current and erroneously thought that it was derived from *yaṣṭi*.

There is no evidence at all in Indo-Iranian phonetics for the change of *y* into *l*. The only instance mentioned by Louis H. Gray in the *Indo-Iranian Phonology*, p. 110, is of this very *yaṣṭi* and *latṭhī* which, as I have shown, is a wrong example. We may say, therefore, in defence of Rājāśekhara that he was not at all mistaken if he used *latṭhī* in Śauraseni.

Konow holds that *majjhammi* and *kuharammi*, two instances of *-mmi* in *a*-themes used by Rājāśekhara as well as his use of *-hiṃto* in certain instances as the affix of the ablative singular are wrong on the authority respectively of Mārkaṇḍeya, VI, 4-5, and Mārkaṇḍeya's dictum "for the ablative singular only the affix *do* is substituted... In words ending in *-a* sometimes *ā* is substituted." Again the use of *esa* in three places by Rājāśekhara in the nominative singular masculine of pronoun *etad* has been objected to by Konow on the authority of Mārkaṇḍeya's rule permitting only *eso*; Rājāśekhara's use of *dhātuvādeśa*, *muṇ-jñū* in prose has also been questioned. It may be pointed out with reference to all these that in these instances we do not know if the forms given in different Mss. were also the forms used by Rājāśekhara. Even granting that they were used, it may be pointed out that these forms are allowed in Māhārāṣṭrī Prakrit (cf. Vāraruṇi, V, 9; V, 7; VII, 23; and Hemacandra, III, 9; III, 11). No Grammarian moreover has expressly forbidden the extension of these forms to Śauraseni.

The standard with which Konow has measured Rājāśekhara's Prakrit is Mārkaṇḍeya's grammar and he has not given that importance to earlier grammarians that they deserved. The important question that arises, therefore, is whether Mārkaṇḍeya's authority is to be regarded as superior to other grammarians in judging Rājāśekhara's knowledge of Prakrit and especially of Śauraseni usages. Mārkaṇḍeya Kavindra was an inhabitant of Orissa which was far removed from the Śauraseni territory and he wrote his grammar as late as in the seventeenth century. On the other hand Hemacandra lived in Gujarat which was nearer to the Śauraseni area and he flourished in 1088-1172 A.C. It can safely be inferred therefore that Hemacandra's rules applied to both Māhārāṣṭrī and Śauraseni forms when he wrote his grammar, unless special exceptions were noted anywhere. In the absence of any such exclusive rule for one form only either permissive or prohibitive, it is to be understood that Hemacandra incorporated in his work usages current in his time. Konow is of opinion that the Prakrit of Somadeva, the author of *Lalitavigraharājānātaka*

is correct because he was familiar with the eighth chapter of Hemacandra's grammar. Rājaśekhara wrote his drama in the ninth century and his Prakrit is nowhere inconsistent with Hemacandra's rules although Hemacandra wrote much later. Why then should Somadeva alone be singled out for writing correct Prakrit? Some usages current in Rājaśekhara's time would become rarer in Hemacandra's days and dead as stone when Mārkaṇḍeya collected his museum of fossilized Prakrit usages. Literary Prakrit had never been a living language and consequently things had become much more stereotyped, and variety of materials much less available in Mārkaṇḍeya's time than in the time of Hemacandra and Rājaśekhara certainly breathed an atmosphere of greater Prakritic variety and vitality than Mārkaṇḍeya did having preceded him by eight hundred years. It is more reasonable to conclude that forms used by Rājaśekhara were current in his days. The fact that Rājaśekhara's forms nowhere conflict with Hemacandra's rules, although Hemacandra followed him in point of time, shows that Hemacandra also found in currency those forms used by Rājaśekhara. Mārkaṇḍeya judged differently, because, coming much later as he did, he did not find those forms used in his time. It is also interesting to note that in his foreword to his grammar Mārkaṇḍeya mentions authorities to whom he is indebted but Hemacandra's name is conspicuous by its absence from this list.

There are some mistakes in Lanman's English Translation also.

At II, 13 *ahomuhapaṇkaa* has been translated as "shame-faced lotuses." "Turned upside down" would be a better adjective of lotuses here as the foot is often compared in Indian literature to an inverted lotus because the fingers resemble lotus petals.

At II, 30 *ke ke* has been translated as "what trees, what trees?" The reduplication is unnecessary as it would mean some excitement which the king did not feel here; it simply indicates plurality.

At II, 43 *kāminīnām* has been translated as "a maiden *who is in love*." The italicized clause is uncalled for, as the phenomenon of an *asoka* tree bursting into blossom is said to take place at the touch of the feet of any maiden who need not necessarily be in love.

Two lines below the above, *edaṃ paccakkhaṃ karissaṃ* has been translated as "and let him witness the affairs with his own eyes." It should be "I shall witness it with my own eyes."

At II, 48 *kāminīnām* has been translated as "doting matrons." The adjective is unnecessary.

At III, 1 *kesara* has been translated as "the bakul" which no doubt is one of the flowers known by this name, of which the *nāga-kesara* in this case would be more appropriate, because of its slightly fleshy yellow tint.

At III, 3 *harasirovari diṇṇalīlāvāṇe Gaṅgūe* has been translated as "then the Ganges put her graceful little feet on the head of Śiva." It should be "then the Ganges who has her graceful feet on the head of Śiva.

At IV, 19 "My child" would be a more dignified rendering of *vacche* than "my darling."

At p. 113, line 1 *sutthudaram bhullo si* has been translated as "You have lost your head." This is quite wrong and should be "Your mistake has been very appropriate."

AMULYA CHANDRA SEN

The Chronology of the Smṛtis

The Chronology of the Smṛtis, as established by Bühler and Jolly, has hitherto been mainly accepted among the scholars; though, of course, a dissenting voice was, and still is, heard from time to time with regard to one or other particular work, yet the frame-work of the Chronology established by these scholars was never completely demolished. According to Bühler and Jolly, Gautamiya Dharma-sūtra, belonging to the Sāmaveda, is the oldest of the Smṛtis and is several centuries older than Āpastamba who is to be placed in the 5th or the 6th century B. C. Baudhāyana is older than Āpastamba but later than Gautama. Both Bühler and Jolly have kept the question of the date of the Vāsiṣṭha Dharmaśāstra open, but both are agreed that it is to be placed several centuries before Christ. Then comes the Mānava Dharmaśāstra. The heterogenous character of this work permits no exact dating and Bühler laid down the wide time limits for it—from 2nd century B.C. to the 2nd century A.C.¹ The Viṣṇu-smṛti has undergone a re-shaping in the hands of a Vaiṣṇavite and in its present form cannot be older than the 3rd century A.C. The Yājñavalkya-Smṛti too belongs to the third or the fourth century

1 The kernel of the Mānava Dharmaśāstra was very probably in existence already at quite an early period (see I. H. Q., vol. III, pp. 808-13).

A.C. at the earliest. Jolly has dated the Nārada-Smṛt.¹ at about 500 A.C. and Bṛhaspati and Kātyāyana in the sixth or the seventh century.

This in main outlines is the Chronology of the Smṛtis which has been hitherto recognised by almost all scholars.¹ Now, however, J. J. Meyer in his recent work "Über das Wesen der Altindischen Rechtschriften und ihr Verhältnis zu einander und zu Kauṭilya" has started many novel theories intended to demolish this frame-work of the Chronology of Smṛtis. Meyer's wonderful industry in preparing a work of 414 solidly printed pages cannot be too highly spoken of and it is well worth examining some of his theories, specially as Dr. Barnett in his review of this work has accepted most of the theories. How startling these theories are will at once appear when we consider that Gautama in Meyer's opinion is one of the latest Smṛtis and Nārada is one of the earliest.

Meyer says at the beginning of his work that he has tried to find the relative age of the Smṛtis in his book and not the absolute date of any particular work so that the dates of all the Smṛtis may be fixed when any particular work is afterwards exactly dated in some way or other. Yet from what he says on p. 330 it appears that he thinks Kauṭilya and Baudhāyana to be contemporaries. He says: "Kaut. nach unserer Smṛti zurechtrücken hiesse das Pferd am Schwanz aufzäumen. Von den uns bekannten Dharmaschriften hat er allem Anschein nach nur Baudhāyana benutzt. Oder B. ihn? Dies wohl nicht. Oder beide ein und dieselbe Quelle?" [To place Kauṭ. after

1 Hopkins (Cambridge History of India, p. 249) has accepted the relative Chronology of the Smṛtis but brings down the date of Āpastamba to the second century B. C. Hopkins, however, says in defence of his theory only this that the grammatical archaisms in Āp. need not signify a pre-Pāṇinian age, for the South-Indians might not have followed the canons of Pāṇini even long after he had fixed the northern usage. This does not prove a second century date for Āpastamba. Besides the rules of Pāṇini were never fully accepted even in Northern India—a fact which misled Pischel to think that Pāṇini belonged to an age posterior to Kālidāsa. No great importance, therefore, should be attached to these grammatical peculiarities of Āpastamba. Bühler's other arguments too should have to be refuted before such a date can be suggested.

our Smṛtis would be to place the cart before the horse. To all appearance he has used only B. of the works on Dharma known to us. Or has B. used him? That is not probable. Or have they both drawn upon one and the same source?] Now according to Meyer Kauṭ. is the Prime Minister of Candragupta Maurya and Baudh. is the oldest Dharmasūtra. It is to be concluded from this, therefore, that in Meyer's opinion no other Dharmasūtra than B. can claim to be older than Kauṭ., that is, the last quarter of the fourth century B.C. But turning just five pages after this we come across an indirect statement to the effect that Āpastamba is older than Kauṭ. On p. 335 Meyer says: "Für Āp. ist also *vrātya* und Brahmane comme il faut dasselbe. Was heisst nun *vrātya*? (Some quotations from the Mbh.) Diese und ähnliche Stellen lehren uns nur, dass der Vrātya in späteren Zeiten mit bösem Makel behaftet ist. *Weiter bringt uns Kauṭ. 163, 4-5.* Es sind also wohl mehr oder minder unessenhafte Künstler, die das Volk unterhalten, ähnlich den Barden." [To Āp. therefore the *vrātyas* are *comme il faut* the same as the Brahmins. Now what is the meaning of *vrātya*? (Some quotations from the Mbh.) These and similar other passages only show us that the Vrātya in later times contracted evil defects. *Kauṭ. 163, 4-5 takes us further*.....They are therefore more or less unsettled artists who entertain the people like bards]. It is clear that here Meyer gives precedence to Āp. over Kauṭ. We have thus two dates for Āp., one pre-Kauṭilyan and another post-Kauṭilyan. But the matter does not end here. We have still another date for Āp. which would take him into the pre-Buddhistic age. After his book was written Meyer with commendable ingeniousness says in the preface (p. vii): "Nur als meine *jetzige Ansicht* will ich erwähnen, dass Baudhāyana und Āpastamba wohl vor-Buddhistisch sind." [Only as my *present* view I wish to state that Baudhāyana and Āpastamba are probably pre-Buddhistic]. One of the principal theories for which the book was written is thus rejected by the author himself when the book was finished. It is, therefore, unnecessary to dwell upon what Meyer says about Āp. as the author himself could not decide upon any fixed date. But this uncertainty with regard to the date of Āp. is of considerable significance, for the dates of the other older Dharmasūtras depend largely upon it.

Meyer's main arguments are based on a comparison of the texts of the Smṛtis. The greater part of his book is devoted to the task of tracing a particular sentence or verse through the various Smṛtis and he has tried to fix the comparative age of the Smṛtis in view

of the change and modifications undergone by the passages in the different works. Meyer has thus collected a valuable string of parallel passages from the Smṛtis. It is interesting to note that precisely the same method of work has been followed by the authors of the law-digests, such as Devaṇṇabhaṭṭa and Mitramiśra, and the commentators too, e.g., Aparārka on Yājñavalkya and Mādhavācārya on Parāśara, have followed this method. Like Meyer they too have quoted as many passages as possible on every topic, but there is one fatal difference : Devaṇṇabhaṭṭa, Mitramiśra or Mādhavācārya never thought that the parallel passages in the Smṛtis were merely mutual quotations. It cannot be said with Meyer that the re-occurrence of the same idea, sometimes more or less in practically the same words, is due to plagiarism on the part of the authors of later Smṛtis. It must not be forgotten that all the authors concerned are dealing with the same subject and that all the authors had only to note down the laws and customs prevalent in the country. The field of independent authorship was therefore necessarily extremely narrow, leaving practically no room for play of imagination on their part. True, sometimes the Smṛti-writers have tried to explain facts by theories as in the case of the caste-system, and sometimes they have tried to draw up pedantic classifications as in the treatment of slavery,—in all these points Kauṭilya is a valuable check to the Smṛtis, for though not fully, he was in a large measure free from the Smṛti traditions—but in all other cases the essential task of the Smṛti-writers was undoubtedly merely to note down the prevalent customs. These customs might vary from province to province in the vast sub-continent of India, but as the oldest of the orthodox Dharmasūtras hail from the South, it may be taken for granted that such differences would be but inessential at the best. The lessons of time have exercised a much greater influence on the laws and customs of India, but here too we must recognise the fact that there was never a complete break with the past to hinder the gradual evolution of the laws by unperceived degrees. Moreover, we must remember that there was a vast floating literature of 'Spruchweisheit' which everybody could quote without being guilty of plagiarism. Under these circumstances it is to be wondered at that there are many passages which re-appear in almost all the Smṛtis in approximately the same language? Meyer, however, completely misses this view-point. Nor does he believe in the existence of a floating literature constituting the 'Spruchweisheit' of India, for otherwise he would not have said (pp. 250f.) that the

gāthā quoted in Viṣṇu 88, 4 is a mere quotation of Yājñavalkya 1, 206 with which it has the first two *pādas* in common although the other two *pādas* are quite dissimilar in the two passages. The *gāthās*, so far as they are known to us, are ancient memorial verses coming down perhaps from the Vedic period, and a verse composed by later authors like Yājñavalkya can by no means claim to be a *gāthā*. We should also remember that Yājñ. (1, 45) himself recommends the study of *gāthikās*. In this case therefore, it would be more proper to say that the *gāthā* in question was quoted alike by Vi. and Yājñ. and it need not be a sign of former's dependence on the latter.

Meyer has failed to perceive all this which might well have accounted for the numerous parallel passages in the Smṛtis and the inevitable result is that whenever Meyer finds the same word, sentence or even the same idea in two places, he takes it to be a case of quotation. Now as these similarities, from reasons stated above, cannot but be very numerous, Meyer naturally finds himself in a bewildering sea of quotations which he has marshalled with consummate skill to demolish the established chronology of the Smṛtis—we shall not say, to rebuild it, for no such things has been attempted anywhere,—difference of age between two works being always 'many' or 'several' centuries. All these so-called "quotations" so painfully collected prove little or nothing at all about the comparative age of the Smṛtis though they may be of immense value for text-criticism.

Meyer has devoted a great many pages of his book to prove that Yājñ. has slavishly copied Kauṭilya. Indeed the laws of Yājñ. and Kauṭ. are so strikingly similar, sometimes even to the letter, as proved by so many scholars before, that it will have to be admitted that one of these two authors has exploited the other and most probably it is Yājñ. who has exploited Kauṭ. Thus the conclusion reached by Meyer is on the whole correct, but here too his method is wrong. As in all other cases here too Meyer has pointed out numerous parallel passages between Kauṭ. and Yājñ. and drawn from them the conclusion adverted to above. It is impossible to examine all these parallel passages here, but it will perhaps be sufficient to examine that particular passage which in Meyer's own opinion is the most convincing of all and proves beyond doubt that Yājñ. slavishly follows Kauṭilya. Kauṭ. 195, 13-15 says: *kāṣṭhaloṣṭapūṣāṇa-lohadaṇḍarajjudravayāṇām anyataṃena duḥkham aṣṇitam upada-dhataḥ caturviṃsatipaṇo daṇḍaḥ. ṣoṇitotpādane dviguṇaḥ*. Yājñ. 2, 218 says: *ṣoṇitena vinī duḥkham kurvan kāṣṭhādibhir*

naraḥ, dvātriṅśataṃ daṇḍaṃ daṇḍyaḥ etc. Now this, according to Meyer, is an instance of flagrant plagiarism on the part of Yājñ. and of which it can nowise be said that Kauṭ. has elaborated the rule of Yājñ. He asks (p. 178): "Can it be imagined that Kauṭ. has developed his *kāṣṭhaloṣṭapāṣāṇa* etc. out of Yājñ.'s *kāṣṭhādibhiḥ*?" It cannot certainly be imagined, but neither does it prove Yājñ.'s slavish imitation. It cannot be proved that Yājñ.'s *kāṣṭhādibhiḥ* is taken from Kauṭ.'s long compound word even though the parallel rule of Manu (8, 284) does not contain the words *kāṣṭha* etc. I may be allowed to point out that Vijñāneśvara explains this word by *kāṣṭhaloṣṭādibhiḥ*. Vijñ. therefore has two words in common with Kauṭ., whereas Yājñ. has only one. Will it therefore be said that Vijñ. knew this particular passage of Kauṭ.? This is frankly impossible, simply from the fact that even though the texts of Kauṭ. would have been of immense help to him to clear up the obscure verses of Yājñ., Vijñ. has never quoted him, and it is well known that he is never tired of quoting and mentioning by name new authorities, for he quotes no less than 42 of them on Ācāra and Prāyaścitta alone (Jolly, Recht u. Sitte, p. 29), besides the standard authors.

Hans Losch, who has made a special study of the Yājñavalkya Smṛti, says: "Übersehen wir diese Abweichungen zwischen Kauṭ.'s Arthaśāstra und Yājñavalkya....., so ist offenbar, dass wir es in der Smṛti nicht mit einer sklavischen Nachahmung des Arthaśāstra im gebundener Rede zu tun haben."¹ [If we look at these differences between Kauṭ.'s Arthaśāstra and Yājñavalkya....., it is clear that we have here no slavish imitation of Kauṭ. in verse]. At the end of the chapter Losch says even more emphatically: "Das Ergebnis ist also, dass das zweite Buch Yājñavalkya's trotz stärkster Beeinflussung durch das Arthaśāstra,, als selbständiges Werk gegenüber dem Arthaśāstra zu werten ist."² The conclusion therefore is that the second book of Yājñ., even though very strongly influenced by the Arthaśāstra.....is to be regarded as an independent work in respect of the Arthaśāstra]. This statement is all the more striking inasmuch as by 'Arthaśāstra' Losch here means the Arthaśāstras in general and not the Kauṭīliya Arthaś. in particular. Indeed, it is true that the agreements between Kauṭīliya and Yājñ. are very remarkable but the

1 Die Yājñavalkyasmṛti verglichen mit den Parallelen des Agni und Garuḍapurāṇa, p. 26.

2 Ibid., p. 27.

differences too are not less striking. Kauṭ. makes no allowance for caste privileges when dealing with rape, realisation of debt and rates of interest, but in all this Yājñ., following the true tradition of the Dharmaśāstras, makes rules favourable to the higher castes and detrimental to the lower. Kauṭ. 3, 11 declares that the husband is liable for the debts of the wife, but Yājñ. (2, 46) is of just the opposite view. Yājñ. 2, 195 says that if a labourer does more work than was stipulated for, the employer should pay him something extra ; Kauṭ., however, in his corresponding chapter (3, 14) takes the opposite view.¹ Yājñ. (2, 34) declares that if a secret treasure is discovered the king should give away the whole of it to a qualified Brahman, but Kauṭ. (4, 1) does not hesitate to say that in such a case the king should seize the whole of it if it is very large. Many other disagreements may no doubt be discovered without much difficulty and it is but too true that there are many things in Kauṭ. which Yājñ. does not touch at all. It is hardly likely that Yājñ. would have suppressed these topics if he had been a slavish imitator of Kauṭilya.

Yājñavalkya's is therefore an independent work and Yājñavalkya has hitherto been rightly regarded as one of the most rational thinkers of Ancient India. It is not without reason that the Yājñ., along with the Mitākṣarā came to be regarded as the standard law-book in most parts of India. Meyer however thinks otherwise. In his opinion (see pp. 191f.), innumerable fragments of strophes whirled about in the brain of this Brahmin like the dry leaves of trees on a pathway in a windy day ; this idiotic Brahmin however did not know how to arrange these strophes, but jotted them down pell-mell ; and the result is that the Yājñavalkya-smṛti is as devoid of meaning or sense as the verses composed by the three-year-old son of the author (Meyer) made up of fragments of various poems heard by the child. We do not know what has induced Meyer to shut his eyes to patent facts and to be so hard on poor Yājñavalkya. What does he find so very condemnable in him ? According to Meyer (see p. 123), Yājñ. 2, 156-157 is one of the typical passages in which Yājñ. betrays his deplorable lack of intelligence. Yājñ. here says : "(If anybody) erects an embankment (on a field not his own, and the embankment) entails little loss (of ground) and

1 *sambhāṣitād adhikakriyāyām prayāsam moghaṁ kuryāt*. Gaṇapati Śāstrī however places a *na* before *mogham* and reverses the whole sense.

does much good, it is not to be prohibited (by the owner of the field). Neither should he prevent the digging of a well which takes little ground (but) contains much water. But if the embankment is erected even without taking the permission of the owner (of the field), the latter will enjoy the benefits thereof, and in the absence of an owner, the king". Now comes Meyer with the question, "Wie vermag man nun aber den Eigentümer zu fragen wenn keiner vorhanden ist ? [How can a man ask the owner if no such person exists ?] It is quite clear that Meyer's question is irrelevant. Yājñ. in the second verse speaks of unclaimed property ; if anybody wishes to erect an embankment on an unclaimed field he will have to take the permission of the king and not of the non-existent owner as Meyer insists. It requires no great imagination to explain the verse in this and the only possible manner. If there was any doubt on this score it is fully cleared up by Vijñāneśvara who in his comment on this verse says : *kṣetrasvāminam anabhyupagamya, tadabhlāve rūjānaṃ vā, yaḥ parakṣetre setuṃ pravarttayaty asau phalabhān na bhavati. api tu tadutpanne phale kṣetrasvāmīno bhogas, tadabhlāve rūjñah.* Meyer however holds the Indian commentators in contempt (see p. 320) and would not be guided by Vijñāneśvara. He would rather fancy that Yājñ. borrowed this passage from Narada XI, 20-22 and remarks, "Yājñ. dachte (wenn er überhaupt dachte) : man wird aus Nārada ergänzen : und fragt er den König nicht." [Yājñ. thought (if he ever thought at all) : people will supplement this passage from Nārada : "if he does neither ask the king."] We have already seen that this theory is quite unnecessary. The interesting point is that Meyer has doubts if Yājñ. ever thought at all. Can this be said of the Yājñavalkya who (I, 56) declared, "I do not like the current view that twice-born men may marry a Śūdrā" (*yad ucyate dvijātīnāṃ śūdrādūropasaṃgrahaḥ, naitan mama matam*) ?

On p. 124, Meyer takes considerable liberty with Yājñ. 2, 158 and has forced it to yield a meaning which in his opinion goes to prove Yājñ.'s dependence on Kauṭ. The verse of Yājñ. is quite simple : *phālāhataṃ api kṣetram yo na kuryāt, na kūrayet, | sa pradāpyaḥ kṛtaphalaṃ, kṣetram anyena kūrayet.* The most natural rendering of it would be as Stenzler has translated it : If (a labourer) does not till a field and also refuses to have it tilled by another even after the field has been furrowed, he shall make good (to the owner of the field) the crops which would have grown on that field (if it had been tilled). The word *phālāhata* may only mean "already furrowed," and there is no earthly reason why its meaning should be different

from that of the word *phālakṛṣṭa* excepting perhaps that the latter may mean "fully ploughed." But Meyer holds that these two words have quite different meanings,—in his opinion the word *phālāhata* means "*urbar gemacht*, being under plow (sic)," and he translates the verse thus: If a man does not plough a field which is made arable (*urbar gemacht*) nor has it ploughed by another, he would have to give the same produce which it would have yielded if the field was tilled and shall permit another person to till it. [Wenn jemand urbar gemachtes Feld nicht bestellt oder bestellen lässt, soll er den Ertrag geben den es abwürfe wenn es gepflügt würde, und soll dies Feld von einem anderen bestellen lassen]. This interpretation is based on the hypothetical meaning of the word *phālāhata* and on the belief that the tillers of the fields never received half the crops for their labours even though the significant term *ardhaśrīṇ* is found in most of the Smṛtis and even at the present day this is the state of things in many parts of India. It cannot therefore be accepted. Thus it is not true that Yājñ., like Kauṭ., here prescribes punishment for the owner of a field who does not take care to have it tilled; it is rather apparent that Yājñ. speaks of the negligent labourer who does not finish the task undertaken by him, and both the ancient commentators, Vijñāneśvara and Aparārka, have explained it that way.

We have already seen that in Meyer's opinion Yājñ., bent on condensing the text as far as possible, has never quoted the verses of his predecessors in full but has always broken them up and then joined them together pell-mell and of course he himself was not intelligent enough to compose a single verse. This is certainly a daring hypothesis. But still more daring is the conclusion that any work which has any verse in common with Yājñ. must be later than Yājñ. This theory too of course cannot be accepted.

Hitherto Nār. has always been dated at about 500 A.C., but according to Meyer, Nār. is to be placed several centuries before Christ. The question arises if Meyer considers Nār. to be older than Vas. Assuming that Meyer thinks Vas. to be later than Āp., (though this point has not been made clear by the author), we arrive, in view of the fact that Baudh. is a contemporary of Kauṭ., at the irresistible conclusion that Vas. is not older than the second century B. C. There is nothing to say against this date of Vas. Now, if the word 'several' is taken to mean 'two', Nār. becomes a contemporary of Vas. and, if more correctly, it is taken to mean more than

two, Nār. becomes older than Vas. But it has been clearly stated by Meyer on more than one occasion that Vas. is older than Nār. Thus we see that there is a great confusion not only regarding the date of Āp. but also regarding the date of Nār. Yet, we must not forget that the theory about the date of Nār. is "irrefutably established" by Meyer !

Nār. is dated at about 500 A. C. on account of the following reasons: (1) Nārada's treatment of law proper is on a much more advanced footing than those of M., Yājñ. etc., not to speak of the older Dharma-sūtras; he makes 132 sub-sections of the 18 titles of law and he knows 15 kinds of slavery, 21 ways of earning livelihood and emphasises the importance of written documents in law-suits. (2) Nār. knows the *dināra*. (3) He refers to the Manusmṛti in his introduction and actually quotes the initial verse of M., though of course it now occupies the fourth place in M.—the three preceding verses, however, being recognised as later interpolations.

So far as I can see Meyer has said nothing about the last point, but he has tried to refute all the other arguments. He sees no reason why the advanced views of Nār. should be a sign of his late origin. Meyer rather ridicules the word '*fortgeschritten*' (advanced) and the idea that advanced views presuppose a late origin. "Advanced, therefore, of later origin,"—this has been a favourite argument with earlier authors; it must be admitted that it is not always infallible, but neither is it ridiculous. Shall we suppose that the Hindu legal system was developed in one single day and that Nār. alone thought out the whole code of law perfect in every feature, like Minerva out of the head of Jupiter? In order to explain these advanced views of Nārada, Meyer suggests that Nār. was a practical politician whereas M., Yājñ. etc. were mere dilettantes (p. 88). Nārada's work is wholly devoted to law proper, but that does not in any way prove that Nār. was a *Realpolitiker*. Meyer remarks (p. 305), perhaps in support of this theory, that Nārada is very probably responsible for the introduction of the system of ordeals into Hindu law, but with the important clause "so far as I can see." We fully appreciate the significance of this clause, but did the 'Realpolitiker' Nār. find the ordeals reliable enough to take the initiative himself? Kauṭ. does not say a single word on them, whereas Nārada describes no less than five different kinds of ordeals and recommends their use on failure of other means of proving. Kauṭ. is silent about the ordeals not because they were unknown to him but because, as

Meyer himself admits (p. 305), he regarded them to be too unreliable (K. schweigt vollkommen von den Gottesurteilen weil sie ihm in mehrfacher Beziehung als zu unzuverlässig erschienen).

Apart from the dubious nature of the ordeals how can it be said that the first author who permitted the ordeals into the Hindu law should approve of no less than five forms when Meyer himself has described to us how odious the ordeals must have been to the Brahmins?—I assume that Meyer believes that like all other Smṛti writers Nār. too was a Brahmin. Meyer's words are worth quoting: Allem Anschein nach hatten die Brahmanen ursprünglich keinerlei Interesse für die Gottesurteile, wahrscheinlich sogar eine Abneigung gegen sie, und zwar wohl deshlb weil sie ein gewöhnlicher Bestandteil des weltlichen Rechtswesens waren, vielleicht auch weil die Brahmanen, die ursprünglich als eine Art Zigeuner durch das Land zogen, allzuoft von ihnen zu leiden gehabt hatten. [To all appearance the Brahmins had at first no interest in ordeals; they had probably even an aversion to them, and that very probably because the ordeals were an usual feature of the secular law and perhaps also because the Brahmins, who originally were a kind of gypsies roving in the country, had very often to suffer from them]. A pertinent query is why does Kauṭilya ignore the ordeals if they were an essential feature of Indian law? And if indeed the ordeals were so odious to the Brahmins, how is it that they should recognise no less than five forms of the same even at the very beginning and not by slow degrees as was suggested, e.g., by Jolly, of course for very different reasons? Jolly says (Recht und Sitte, p. 145) that from the two forms of ordeal which are found in M. gradually five and finally even nine forms were evolved though, however, it cannot be said that any particular form among them is older than the other. It is true that Jolly has carried his scepticism a little too far, for, as Hopkins (C. H. I., p. 283) has pointed out, the ordeal by Dharma and Adharma is certainly of a very late origin. Meyer however finds this sentence to be quite unintelligible. He asks (p. 89) "Wenn alle diese Gottesurteile gleich alt sind.....wo bleibt dann Raum für die von M. ausgehende stufenhafte Entwicklung von zweien hinüber zu neun?" [If all these ordeals are equally old what room is there left for the gradual development beginning with M. from two forms to nine?] Meyer thinks that Jolly here is speaking of antiquity in composition; but Jolly, it seems, speaks of antiquity in application. What Jolly means is that perhaps all these ordeals were in vogue in India from very ancient times in the form of super-

stitutions—indeed it is well known that ordeals were a popular institution even in the Indo-Germanic period—but they were crystalised into law only by slow degrees. And this, in my opinion, also accounts for the non-mention of ordeals in the Arthaśāstra; while the Smṛtis were dealing with the ordeals still merely as superstitious practices, Kauṭ. was quite justified in omitting them, because they had not yet gained the status of law. Thus, here too Meyer has missed the true meaning.

Nār.'s numerous sub-sections of the 18 titles of law, in Meyer's opinion, by no means indicate a late origin. He is surprised that Nār. does not give us still more sub-sections (p. 88). On the eleven kinds of witnesses he says (p. 92), "ich finde nichts wovon ich nicht sagen müsste: Wunderlich wäre es, wenn die Inder nicht vor M., ja lange vor M., sogar noch "fortgeschrittenere" Klassifikationen und sonstige genaue Bestimmungen und Regeln betreffs der Zeugen gehabt hätten." [I find nothing about which I am not compelled to say: it would be surprising if the Indians had not, already before M., indeed long before him, still more "fortgeschritten" rules and regulations about witnesses.] It is of course re-assuring to find that Meyer does not consider the magic-ridden Hindus to be wholly incapable of rational thinking. But it is disappointing to see that Meyer immediately after this applies his "ein bisschen in Nārada geschulte Augen" to prove the passages in Nār. dealing with inadmissible witnesses to be interpolations. How is it that Meyer expects to find more detailed rules about competent witnesses, and yet he does not expect to find more detailed rules about inadmissible witnesses? It is true that these passages in Nār. are suspicious, but Meyer should be the last person to say so. The arguments forwarded by Meyer to prove that these passages are interpolations are, however, quite extraordinary. He has only showed that it cannot be proved that Yājñ. and Vi. have made use of this passage (apart from the fact that he takes *rūgūndha* to be equivalent to *kūmārta* which is highly improbable if not quite impossible). This phenomenon may be well explained on the hypothesis that Yājñ. and Vi. are older than Nār. as held by Bühler and Jolly. We need not conclude anything else from this fact.

In order to show the futility of the theory that every work which exhibits 'fortgeschrittenere' ideas is of a later date, Meyer (p. 102) has pointed out the fact that Nār. (Introd., I. 3 and II. 28) mentions only two methods of proving whereas Vasiṣṭha xvi, 10 mentions three. Should we, therefore, says Meyer, conclude that Nār.

is older than Vas. ? In reply we shall only repeat Meyer's own words on Gautama: Nārada "hat schrecklich zu viel gelesen" [has read horribly too much] and has "vereinfacht" [simplified] the whole thing (p. 91). Vas. mentions three means of proving a case—written documents, witnesses and actual possession, whereas Nār. mentions only written documents and witnesses. Now Asahāya commenting on Nār. I, 76 says, "possession of immovables without a title does not produce proprietary right," and Nār. himself says (I, 84), "where there is enjoyment, but no title of any sort, there a title is required in order to produce proprietary right." Why not say then that Nār. understood that it is useless to mention possession over and above documents and witnesses, and, in order to simplify the matter, dropped it altogether ? But even that is not necessary, for Nār. actually mentions (I, 69) all the three modes of proving as pointed out by Meyer himself. But there is again a verse of Nār. which declares that possession alone and neither title nor witnesses proves ownership: "Even when documents are in existence and the witnesses too are alive, nothing is certain, particularly in the case of immovable properties, if they are not in possession" (I, 77). Is it too much to think, in the light of these conflicting opinions of the same person, that there was little of a 'Realpolitiker' in Nār. ? Nār. I, 158 shows that far from being an independent thinker, he was a slavish imitator and did not dare to raise his head against the authorities. He says here *kṣatriyās tāpasā vṛddhā ye ca pravrajitādayaḥ, asūkṣiṇas te vacanūn, nātra hetur udāhṛtaḥ*. The word *vacanūt* here is most significant and I have no doubt that it refers to M. 8, 65¹ though, however, instead of Manu's *nṛpati* Nār. takes the *kṣatriya* to be an inadmissible witness which of course is utter nonsense. We thus see that Nār. does not dare to contradict the statements of ancient authorities like Manu even when he feels that these statements are unjust, and this also conclusively proves Nār.'s posteriority to Manu.

Regarding the 21 kinds of livelihood in Nār. Meyer says (p. 93) that from very early times the Indians were engaged in thinking out what is magically pure and dangerless. What is therefore to wonder at if Nār. has drawn up a list of 21 ways of earning livelihood,—7 white, 7 speckled and 7 black ? All that is quite understandable, but what has a law-specialist like Nār. (Meyer, p. 88)

1 na sākṣī nṛpatiḥ kāryo na kārūkakuṣilavau /
na śrotriyo na liṅgastho na saṅgebhyoḥ vinirgataḥ //

to do with these questions of magic? The fact is that Nār. is as little a law-specialist as he is one of the most ancient Smṛti-writers. If this classification of the means of earning livelihood was really as ancient as Meyer presumes it to be we would have certainly found it in Āp., Baudh., M., etc. who record so much more of superstitious customs than Nār. Besides Nār. only Viṣṇu knows of this classification and Meyer himself admits that Vi. is a later author but who in his opinion has taken it *en bloc* from Nār. If that is so why the intermediate authors between Nār. and Vi. in Meyer's scheme have not taken this classification from Nār.? In his opinion Yājñ. for instance has copied from Nār. no less than Vi.!

The 15 kinds of slavery mentioned by Nār. cannot be a sign of Nārada's late origin according to Meyer (p. 88). By way of explanation he says that slaves of various kinds have always been known in India; individual authors however have mentioned as many or as few as they chose to; Manu (8, 415) for instance mentions 7 kinds of slaves, but Buddhaghōṣa mentions 4 kinds. Meyer therefore concludes that the criterion of slavery fails to prove anything about the priority or posteriority of individual authors. Meyer does not give the reference to Buddhaghōṣa and so it is impossible to verify the passage. Yet it is difficult to see how the theory can stand simply on the fact that Buddhaghōṣa mentions four kinds of slaves. It is possible that Buddhaghōṣa does this out of mistake, for he is not known to have been an eminent jurist in any way. Meyer has repeatedly accused Manu and Yājñ. of diletantism. Why not accuse Buddhaghōṣa too now of that same shortcoming? But it is certainly not right to make a special case of slavery and hold that the authors followed no system in the treatment thereof. We need not believe that 15 kinds of slaves were actually in vogue in the days of Nārada who is certainly later than Manu. Slavery was, and still is, in vogue in many countries but it is not known that so many classifications were ever made of these slaves. It is therefore very likely that neither Manu nor Nārada but Buddhaghōṣa alone has recorded the true state of affairs, but even that is not quite certain, for he too might have been influenced by the split-hair theoreticians like Nārada whose love of classification and systematisation is so well known. When Nārada gives a list of 15 kinds of slaves, nothing can be more mistaken than to think that actually so many kinds of slaves were known in those days. Maybe, Nār. only intends to show how many kinds of slaves are possible.

The gradual elaboration in this respect goes on in theory ; Manu could think only of 7 kinds of slavery and after him Nār. thought out 15 kinds but in actual life there were certainly always far fewer categories. It is significant that Kauṭ. says nothing about the variety of slaves. But in Meyer's opinion these detailed classifications in Nār. prove that Nār. was a 'Realpolitiker.' It may perhaps be asked why should Nār. deal with secular law in such meticulous details if he was not actually a practical politician. It is evidently because of this that Meyer cannot think of Nār. except as a 'Realpolitiker,' just as Kauṭilya in his opinion cannot but be the Prime Minister of Candragupta Maurya. But it is unfair to decide a man's character from his literary activity. Let us for instance take the example of Vātsyāyana, the author of the Kāmasūtra, who declares at the end of his work that he remained chaste as a Brahmacārin all his life. It is very probable that Nār. was as little interested in secular law as Vātsyāyana in erotics and this makes the improbable theories in his work all the more understandable.

Meyer does not properly face the problem how Nārada could know the *dīnāra*. He declares the two passages concerned to be interpolations. But it may be said that every work, from Baudhāyana and Āpastamba downwards, is open to the danger of being tampered with in this way. Why should then only this particular work contain the name of this coin? Moreover, it is extremely difficult to thrust a passage here and there into such a compact and "planmässig" work as Nār.

About the fourth verse of the Manusmṛti in Nār., Meyer, so far as I can see, has nothing to say. Meyer would perhaps argue that the verse concerned is found only in the introductory chapter of Nār. and this chapter is a later addition. It is quite possible that this chapter is a later addition, but all the same, Meyer has not on that account omitted to turn it to account to prove the antiquity of the Nārada-smṛti, for he also takes into consideration the well known tradition recorded in the introductory chapter of Nār. that it is the ninth chapter of an older version of Manu than that of Bhṛgu.

Meyer on the whole is too hard on Gautama. He assigns to him a date 'many' centuries later than Yājñ. and 'much' later than Viṣṇu. No, he has even used the commentaries on Manu [Er hat jedemfalls auch M. Kommentare benutzt, p. 119]. Meyer, therefore, thinks that Gaut. is later than Medhātithi. How could Meyer overlook the fact that Medhātithi quotes Gautama very frequently? It is only necessary to

look at the indexes of Dr. Ganganath Jha. Not only Gaut. but Yājñ. too has made use of the commentaries on M. in Meyer's opinion (p. 70) and Bṛhaspati too is later than Medhātithi, for he says (there he is certainly right) that Gaut. must be older than Bṛh. (p. 324). Thus the three important Smṛti-writers Gaut., Yājñ. and Bṛh. are later than Medhātithi (ninth century) according to Meyer. All this is absurd, for Medh. frequently quotes Gaut. and Yājñ., and Bṛh. is glorified as an inspired seer even from the ninth century (Jolly, *Recht und Sitte* §9).

Meyer utilises a quotation in Yaśodhara's commentary on the Kāmasūtra to prove the late origin of the Gautamīya Dharmasūtra (p. 325). The passage quoted by Yaśodhara is attributed to Gautama but it is not to be found in the Gautama-smṛti. Meyer at first proves with great industry that Yaśodhara cannot be relied upon so far as the quotations in his work are concerned, and says "Die obigen Beispiele zeigen dass Yaśodh. so wenig wie andere in seinen Zitaten zuverlässig ist. Bei dem Gautamasūtra aber wird kaum eine Namenverwechslung vorliegen können. Unser Gautama ist also wohl zu Yaśodharas Zeit noch nicht vorhanden oder doch noch nicht anerkannt gewesen." [The above examples show that Yaśodh. is as little reliable in his quotations as any other. In the case of the Gautamasūtra, however, it is hardly possible that any confusion of name has taken place. Our Gautama, therefore, perhaps was not yet in existence or was not yet recognised in the days of Yaśodhara]. What is there to prove that no confusion of names has taken place here when Meyer himself admits that Yaśodh. is very unreliable? Yet on such a slight basis Meyer constructs the theory that Gautama-smṛti was perhaps not in existence at the time of Yaśodhara, who in his opinion, cannot be much later than 600 A. C. Cf. R. Schmidt who shows that Yaśodhara might also have been living at a much later date (*Indische Erotic*, first ed., p. 25).

Both Baudhāyana and Vasiṣṭha refer to Gaut.,—each twice. One reference of Baudh. and one reference of Vas. may be traced in the present text of Gautama. The second reference in Baudh. (2, 2, 69-71) is about the question whether the Brāhmaṇa can adopt the mode of life of a Kṣatriya when hard-pressed, which, he says, is allowed by Gaut. Gaut. 7, 6, however, declares that the Brāhmaṇa should never adopt the life of a Kṣatriya soldier because it is a cruel life. Bühler declares this passage in Gaut. to be spurious on the ground that it is opposed to the sense of two rules of Gaut. (SBE, Vol. II, p. lvi). Meyer, however, is not prepared to call it an interpolation and says

that it is merely a pious wish [Ich sehe keinen Grund dafür als den frommen Wunsch, p. 320], and concludes that the Gaut. quoted by Baudh. is quite a different work. Regarding the second reference in Vas., Bühler suggests that the passage in question might have been taken from some other work of the Gautama school (Ibid., p. lviii), but Meyer replies thus (p. 321): "Und da sollen wir es trotzdem mit demselben Autor zu tun haben!" [And in spite of that we should have to think that we have one and the same author here!] Thus in the case of Baudh., Meyer ridicules reason and he misquotes Bühler in the case of Vas. and in this way has succeeded in establishing his theory that Gaut. is 'many' centuries later than Yājñ.

Meyer's prejudice against Gaut. cannot be explained. When Gaut.'s rules are meagre, "He has read dreadfully too much and therefore leaves much unsaid to be supplied from the vast literature of the Smṛtis behind him," but when his rules are detailed it is invariably because of his late origin! One of the principal reasons why in Meyer's opinion Gaut. cannot be one of the earlier Dharmasūtras is that Gaut. speaks much more about law proper than Āp. or Baudh.; yet he does not hesitate to place Nārada 'several' centuries before the Christian era, beside whose rules on secular law those of Gaut. are mere child's play. Meyer would argue perhaps ".....wir in der uns vorliegenden Smṛti überhaupt keine Entwicklung des altindischen Rechts, sondern nur eine zunehmende Einkörperung des unabhängig von den brahmanischen Gesetzbüchern vorhandenen und höchst wahrscheinlich in nicht unbeträchtlichem Umfang schon vorher systematisch bearbeiteten altindischen Rechts vor uns haben, eine Einkörperung in das Smṛtischrifttum, die dabei nicht einmal in sich selber eine durchweg fortschreitende genannt werden kann, sondern die der eine Schriftsteller in weiterem, der andre in geringerem Umfang, der eine mit mehr Verständnis und Sachkenntnis, der andere mit weniger vornimmt, je nach individueller Anlage und Befähigung,"¹(pp. 86-7). But this argument loses much of its force from the

1in the existing Smṛti we do not find any development of Indian law but only an increasing incorporation into the Smṛtis of the Ancient Indian law which was existing independently of the Brahmins and was very probably systematically dealt with already before—an incorporation which in no way can be said to be advancing, but which this or that author took in larger or smaller measure, one with more understanding and knowledge of the subject.

fact that the first part of this long sentence is in evident contradiction to the latter portion. The author begins with "zunehmende Einkörperung" [increasing incorporation] and finishes with "Einkörperung in weiterem (oder) geringerem Umfang" [incorporation in larger (or) smaller measure], and that makes all the difference. If he insists on the first statement he has to fall back on the hated theory of "fortgeschrittene Entwicklung" [advanced development] (p. 87). If he takes his stand on the second, he has nothing more to say against Gautama, for we have only to imagine that Gaut. cared to incorporate a little more of secular law into his book than his immediate successors chose to. It cannot be denied that he had actually an eye for worldly things which we miss, for instance, in Āpastamba and Baudhāyana. Indeed, there is much in Gautama that savours of a later origin and in my opinion he belongs to an age posterior to Āpastamba's¹ but the quotations prove, that he is older than Baudh. and Vas. Bühler (Ibid.) frankly admits that Gaut. has been much tampered with and Jolly in 'Recht und Sitte' has placed Gaut. among the revised Dharmasūtras. That is significant and removes many of the difficulties. Meyer, however, thinks that Gaut. of all the Smṛtis has not been tampered with at all, but he gives no reason.

Meyer finds another support to his theory in the fact that Gaut. does not mention the Dharmapāṭhaka who is said to have been a member of the *paṇḍit* by the ancient Smṛti writers. None of these works unfortunately gives an accurate definition of the Dharmapāṭhaka and Bühler following the commentators took it to be the designation of a man who has made a special study of the Dharmasāstras. Meyer however, holds that the Dharmapāṭhaka was nothing but an expert in secular law whereas the other members of the *paṇḍit* were acquainted only with the sacred law. As Gaut. does not mention the Dharmapāṭhaka Meyer concludes that in his time works on law proper had been done away with by the Dharmasāstras of the Brahmins (p. 317). Meyer has nowhere made a definite statement about the age of Gaut. but from his various arguments it may be said with certainty that he assigns Gaut. to a period somewhere between the fifth century and the tenth century A.C. During

and another with less of that, in each case according to individual disposition and aptitude.....

1 Vide my article in I.H.Q., vol. III, pp. 606-11.

these five hundred years there was no period when it is possible to imagine that secular law could be dispensed with. This period saw the decline of the Gupta empire and the rise and fall of the royal dynasty of Thaneswar and then the rise of the Pāla and Sena kings in Bengal who take us to beyond the period under review. In Southern India at this time we find still more powerful princes and kingdoms and it is absurd to think that these kings and their ministers could carry on their political functions even without the help of the science of law. There is, therefore, no reason to take Meyer's theory seriously, but still, as we shall see below, the Dharmapāṭhaka was by no means a specialist in secular law as Meyer says.

Meyer sees a particular motive also in the fact that only one Dharmapāṭhaka was kept in the *parṣad*. He says that the Brahmins above all wanted to have their own interests assured and they had everything to gain if the case placed before the *parṣad* could be settled according to the laws of Dharma and not according to the rules of forensic law represented by the Dharmapāṭhaka. That is the reason why only one representative of secular law was kept in the *parṣad* whereas there were several representatives of the sacred law, thus giving a clear majority to the latter. Apart from all other considerations it is clear that Meyer takes the *parṣad* to be a law-court; but I have no hesitation to say that there is not a single passage in the whole range of the Smṛtis to prove it. The *parṣad* so far as it is known to us from the Smṛtis was simply an advisory board of learned men who gave decisions about purity, impurity and other questions of the sacred law which had nothing to do with forensic law in the strict sense of the word and it is also clear from this that it was in no way necessary to have an expert on forensic law attached to the *parṣad*. But it may be definitely proved that Meyer's interpretation of the term Dharmapāṭhaka is purely imaginary and that Bühler was after all correct. Meyer will not accept the interpretation of the commentators and there he is quite right, but will he also ignore the evidence of an ancient author like Aṅgiras whose Smṛti, however, has now been destroyed? Fortunately Aparārka (on Yājñ., I, 9) quotes a few verses of Aṅgiras where along with other qualities of a Dharmapāṭhaka we read: *vedavidyāvratasnātah satyasandho jiten-driyah | anekadharmasāstrajñah procyate dharmapāṭhakah* ॥

Here the word *anekadharmasāstrajñah* proves that Bühler's interpretation of the term is quite right and there is no reason to take seriously the highly hypothetical interpretation of the word suggested

by Meyer which has nothing to support it. The conclusion drawn by Meyer about the age of Gaut., which has been already adverted to above, is very far-fetched. He might as well have concluded that works on law proper had not yet come into existence when Gaut. wrote his Dharmasūtra.

These are the chief arguments which Meyer uses to bring down the date of Gaut. The minor arguments too are equally insufficient to prove his theory. It is hard to guess how the word *prīnanti* can signify Gautama's late origin (p. 307). Gaut. (22,27) lets the murderer of a prostitute go unpunished whereas Kauṭ. prescribes heavy fines for the same crime. Here Meyer finds a support to his theory (p. 294) that Gaut. "*ist jung, gar jung*" (p. 254). But can it not be taken to prove the antiquity of Gaut. ? Does it not prove that Gaut. had not yet an inkling of what law proper should be and was still wholly swayed by laws of morality alone so that it was no crime in his opinion to murder a prostitute ? Meyer takes the word *anibaddhaḥ* (Gaut. 13, 4) to mean 'not bound by written documents' and remarks that Gaut. knew written documents. But this interpretation is too far-fetched and cannot be accepted even though the commentator prefers it. Neither do I understand why Gautama's reference to the Purāṇas (II, 19) is a sign of the late origin of his Dharmasūtra ; but it is difficult to see how in Meyer's scheme Gaut. could be the first author to mention the Purāṇas (p. 255). It is well-known that Āpastamba too mentions the Purāṇas and quotes particularly the Bhaviṣyat-purāṇa and that Purāṇas are mentioned even in the Vedic literature. Gaut.'s knowledge of the Atharva-veda cannot be a proof of his late date (p. 318).

Thus we see that Meyer's arguments are insufficient to prove his theory about the late origin of Gautama but this is one of the theories "*unwiderleglich bewiesen*" [irrefutably proved] by Meyer. It will perhaps not be out of place to mention here that this kind of assertion is rather new in the field of Indology, in which everything is vague and uncertain even at the best. And also outside this branch of learning it is never wise to presume that a different opinion will never arise. I may be allowed to say with the great Kant "*dem Verfasser wohl geizient Gründe vorzulegen, nicht aber über die Wirkung derselben bei seinen Richtern zu urteilen.*"

Regarding Viṣṇusmṛti Meyer says that the author of this work is a first rate plagiarist who has only broken up into prose the verses of Manu and Yājñ. Some of the passages cited by Meyer are really suggestive and it is idle to deny that he is mainly right so far as the

Viṣṇusmṛti in its present form is concerned ; but he has no evidence to produce against the theory admitted by all that the original work has since undergone a thorough revision at the hand of a Vaiṣṇava.

These in brief are some of the novel theories of Meyer about the Smṛtis. There is a host of minor theories in this book which it is impossible to discuss here. Some of them are without doubt additions to our previous knowledge, but there are some which are evidently wrong. Few will be convinced that *putrikāputra* means a bastard (p. 315). '*Putrikā*' often signifies a doll, why should it not then mean a mistress ?—this is Meyer's argument.

Meyer says that all the Smṛtis from Manu downwards are the productions of individual authors and not the works of particular schools. It is beyond my plan here to discuss questions such as these. But it may be said that Meyer is to some extent justified in this statement because these works have lost their original character through ruthless rehandlings at the hands of later Brahmin theoreticians. But Meyer's remarkable theory about the ancient Brahmins cannot be lightly passed over. Brahmins, in his opinion, were bands of roving hungry gypsies always on the look out for an opportunity to steal the properties of Kṣatriyas and for whom not to steal was as difficult as performing devotional austerities, for does not Baudh. mention *asteya* as a *tapas* ? (See pp. 58, 90 and 311 etc.). One would think that the Brahmins in ancient India attained to such an eminent position simply by dint of their hunger and pilfering propensities. But Meyer goes further. From the rather light punishments prescribed for women in case of adultery Meyer concludes that Brahmin women were as a rule unchaste. We are indebted to Meyer for this remarkable conclusion. But Meyer's theorising spirit is not yet satisfied. The Brahmins in his opinion continued to lead the nomadic life of their forefathers, the Indo-Aryans, and carried on their glorious pilfering expeditions even after the other classes of the people had settled down to peaceful life (see p. 334). Nothing of what Meyer says in support of this theory may be called 'proof.' Meyer argues that the Brahmins recommended hospitality to the householders simply because they themselves were in need of it and why should they need it if they were not vagrants and rovers by profession ? The word *vrātya* has always been a puzzle to the scholars. Our author, however, takes the word *vrātya* (from *vrāta* "band") to be equivalent to Brāhmaṇa simply on the strength of a passage in Āp. even though any number of texts may be quoted to prove that this word signifies

a man of the first three classes who had lost his caste owing to the non-performance of the Saṃskāras and from this Meyer finds a support to his theory that the Brahmins were gypsies roving about in bands. Such theories can be expected only of the author who after studying in details all the Dharmaśāstras concludes that the one lesson the works on Dharma have to teach is that women may be enjoyed by all men and they themselves may enjoy all—this says Meyer (p. 342).¹ Here is another preposterous theory of Meyer, which, however, he has not tried to substantiate by a single passage from the Smṛtis, evidently because it is impossible to do so, for no such passage can be found in the Smṛtis. On the other hand, we have long sermons about the sanctity of the conjugal bed, perhaps too many of them, e.g. M. 9, 29-30, Vi. 25, Yājñ. 1, 75, etc.

In spite of the patience and industry exhibited by Meyer in this work one cannot but deplore that his vision is so hopelessly vitiated. He would deprive the Brahmins even of common human instincts. They are, in his opinion, roving gypsies without any morals or principle of life who entertained the people by their skill as bards (p. 341). This theory too is supported by no positive proof but merely by Meyer's anthropological speculations. Who knows better than Meyer himself how intensely the bards, actors and soothsayers were hated in ancient India and in what dark colours the Brāhmaṇical authors have painted them? But above everything else the Brahmins are magicians in Meyer's opinion and so the author begins his book with the statement "Die Dharmaschriften könnten ebensogut Zauberbücher heissen" [The works on Dharma could as well be called books on magic]. Evidently Meyer considers the Brahmins to be magicians simply because the Brāhmaṇical authors of the Smṛtis have recorded in their works numerous superstitions of ancient India, all of which, in Meyer's view, are connected with magic in some way or other. Now Abbé Dubois too has written a book on the customs and usages of the people of India and has necessarily noted down many superstitious practices current in India at his time. Shall we, therefore, say that the well known book "People of India" is a book on magic and that Abbé Dubois himself was a great magician? There is no difference between Abbé Dubois and the Smṛti-writers in this respect; only this

1 Die Lehre der brahmanischen Schriften vom Dharma.....ist diese: das Weib darf von allen Männern genossen werden und darf selber alle genießen.

much may be said that Dubois himself was quite free from the superstitions he was studying whereas these Brāhmaṇical authors lived in awe of them and observed them all with scrupulous care.

Meyer travels through the wilderness of the Dharma literature with the magic lamp in his hand (see p. 26) and with the help of its uncertain light he makes absurd discoveries. He discovers that considerations of decorum are only secondary in the detailed rules of conduct to be found in the Smṛtis (p. 11). He discovers that the God Agni is the camp-fire of the naked Brahmin vagrants shivering with cold, he discovers that the Atharvaveda is the proper Veda of the Brahmins (p. 343) and he discovers that the nobler portions of the Ṛgveda are the compositions of the Kṣatriyas (p. 388). The real meaning of Āpastamba 1, 32, 6, was till now unknown to us and only this magic lamp makes it clear for the first time. Āpastamba here says "At night the husband should always adorn himself for his wife." However tender it may sound our author will not be misled—he has based his belief on the firm rock of magic. Why, the woman is the veritable depôt of magical danger and what is there more effective to avert it than flowers and gold ornaments? Surely absurdity cannot go further!

In this way Meyer has proved "unwiderleglich" that the Smṛti literature is a literature of magic (preface, p.vi). But Meyer does not say this about his remarkable theory about the Brahmins and this shows that he himself feels some uneasiness about it and that is some consolation. It is quite clear that Meyer had not enough time to think when he wrote his book—it is only necessary to glance at his preface in which he seriously modifies some of his important theories. But Meyer's method of work too is faulty. The usual and natural method is to draw the conclusion after duly considering all the materials having any bearing on the topic on hand. But Meyer's method is quite different. His conclusion is a foregone affair and his whole book is an attempt to find support for his theory. He starts with the assumption that Ancient India was a magic-ridden country and begins his journey with the magic-lamp in hand and its treacherous light is responsible for no small share of the absurdities in his book.

Notes on Dravidian

I. The Affix 'ku' in Dravidian.

The affix *ku* is a very common ending in Dravidian, existing in North Dravidian and South Dravidian equally. Its occurrence in the various dialects of Dravidian may be classified as hereunder :

(a) Infinitives of verbs contain in varying degrees in the different dialects the affix *ku* or *gu* or variations of these (doubled *kk* or derived *ś* or *c*).

In Tamil, the formative *ku* is sometimes appended to the infinitive as in *śeyga*, *aṛiga*, *pōga* etc.

In Malayalam, *ka* or *kka* is added similarly to form the infinitive invariably e. g. *naṭakka*, *eṭukka*, *pōka*, *varika* etc.

The infinitive in Brahui is formed with the addition of *-ing* which contains the *gu*-affix e.g. *saling* (to go) ; *ca-ing* (to understand) etc.

The infinitive in Kuvi also has *ki* added to it sometimes e.g. *kazki* (to bite) from the root *kaz*.

(b) Appended formatives of verbs have *ku* or *gu* in Dravidian e.g. Tamil verbs like *adangu*, *iṛaṅgu*, *vēgu*, *poṅgu* etc ; Telegu verbs like *erugū*, *vēgu*, *mīḷagu*, *kalaṅgu* etc. Malayalam verbs like *kuluṇṇu*, *poṇṇu* etc. Kuvi *ning* (move), *dung* (hang), *hunz* (sleep) etc.

(c) *gu* appears uniformly in the characteristic present-tense ending of Tamil as in *Śeyyugindren*¹ etc.

Verb Roots in Telegu which have permanently incorporated *tsu* (< *ku*) show *tsu* in all tenses e. g. *naḍatsutsunnānu* etc.

K (< *ku*) appears in Goṇḍi in the first and second personal endings of the future tense e. g. *kiakā*, *kiaki* (I will do, thou wilt do).

Tōḍa, an uncultivated Dravidian dialect of the south shows *ku* in the present tense forms as in *pōkom* (we go) etc.

Kōṭa also shows *k* in present tense forms like *hōgako* (they go) ; *vindkene* (I ask) etc. Old Kannaḍa future *māḍugum* (will do) and old Tamil *Śeygu* (will do) also show *gu*.

¹ Kittel's explanation of the Tamil present ending *gindr*, accepted by Caldwell also, is that it is compounded of the affix *k* + *endrai* (today) ; this is merely fanciful ; really,

Gindru < *k* + *iru* (with the spontaneous nasal *n* appearing before Tamil *r* as in *ondru*)...*ir*...(to be or to remain) confers the idea of the present tense and *k* (> *g*) denotes action.

Kurukh shows *k* in the past tense forms as in ānkan (I said), barākan (I came) etc.

(d) Nouns derived from verbs show *ku*, *ki*, *gu* or *gi* in most of the Dravidian dialects :

Tamil : naḍakkei, pōgei, veigei, aṟigei etc.

Telegu : korika, cerika, ennika etc.

Kannāḍa : nacike, nambige, eccerike etc.

Kui : haki, liki, gedki etc.

Kui : vejgu (food) < vay (to cook).

(e) Endings of *directive* words show *ku* or *gu* in many dialects.

Tamil : vaḍakku (north) ; mēṛku (west) ; aṅge (there) ; iṅge (here) etc.

Telegu : akka-ṭa (there) ; ikka-ṭa (here)

Kannāḍa : iga (here) ; āga (there)

Gōṇḍi : hoka (there) ; hika (here) ; hink (from this place) ; hank (from that place) etc.

Tulu : inci (here) ; anci (there) (c < k)

Kuvi : taki (up to)

Brahui : darek (here) ; daṅgi (in this direction) etc.

Kui imbanki (hither), imbateka (from this place) etc.

(f) Dative terminations in all Dravidian dialects show *ku*, *gu*, *ki*, *gi*, *ke* or *ge*.

The major dialects (Tamil, Telegu, Kannāḍa and Malayālam) invariably use this termination, Telegu Malayālam and old Kannāḍa using *ku*, and Tamil and modern Kannāḍa using *gu* or *ge*, and occasionally *kku* (following euphonic changes).

Tulu : maroku etc.

Koḍagu : marakk'

Kui : Sannuku hommu hittomi (we gave money to Sannu)

Gōṇḍi : kautke (through the ear) ; idke (for the sake of)

Brahui : Dative of Interest shows *ki* e.g. *kharās-ki* (for the bull) ; *urā-ki* (for the house) etc. The peculiar Brahui locatives-ilk, -esk ; -ilka -eska show also the Dravidian *k*, probably with a directive meaning here.

Kurukh Dative ending is *ge* as in *alas ge* (to the man) etc.

(g) Denominatives and causals are formed in *Kuvi* with the addition of *ki* to verbal roots e.g. *Zolikitee* (I let speak) from *Zōlītee* (I spoke) ; *kuggikiteri* (they let sit) from *kuggiteri* (they sit) etc.

(h) In certain nouns in Tamil like *maṅgai*, *taṅgai* and *naṅgai*, and in Kuvi like *maṅgai* and *taṅgai*, the *ge* should be related to the usual affix *ku*.

Such a uniformly wide and general occurrence of this affix should lead us to seek for its origin in some elementary primitive native root. Caldwell and other Dravidian philologists gave up the task of tracing its origin in despair. A very close examination of the occurrence of the affix and of the modifications of meaning which it induces in the various positions in which it is found as indicated above, would reveal that this affix is only an attenuated form of the elementary Dravidian root *kai* which has a verbal and noun sense at the same time—*kai* or *kei* appears as *Śei* in some dialects. In all the dialects this root means “to do” and “hand”, the relationship between the two meanings being much the same as that between Sanskrit *kar* and *kara* (क and कर).

	To do	Hand	
Tamil :	Śei	kai or kei	the <i>ś</i> or <i>c</i> of the forms is evidently the palata- lised resultant of initial <i>k</i> .
Telegu :	cey	ceyyu	
Kannaḍa :	gey	gay	
Kuvi :	ki	kai	
Koḍagu :	gey	geyyu	
Tōḍa :	Śey	Śeyyu	
Brahui	ka-ning	du'	
Gōṇḍi	ki	kajgu	
Kurukh	ki	khēkkha	

Expressing as this root *kai* or *kei* does, very elementary ideas of “doing” and of “hand” (which are closely connected semantically and which should have originated at a very primitive stage of Dravidian), it is easy to see that this root should have given rise to the various meanings of “doing”, “giving” “helping” etc. which are suggested by above-mentioned instances containing *ku*, *ke*, *gu* or *ge*.

The verbal meaning “to do” is evident in the infinitives, in the formative appendix in the derivative nouns, in the present tense forms, in the Tamil and old Kannaḍa future etc.

1 Brahui *du* < *dji* < *ji* < *śei*, just as Brahui *dēr* (who) < *djær* < *jær* < *śār* < *yār* < *yār* < *ār*.

Compare Tulu and Kannaḍa *dāne* (alternating with *djāne*, the middle stage) where also initial *d* should be explained as above.

The noun-idea arising from the verbal action accounts for the meaning of derivative nouns like kaḍugu, merugu, and paṅgu in Tamil; ennika, eccerika etc. in Kannaḍa and Telegu.

The adverbial idea arising from "to do" is contained in the directive adverbs which we have cited above.

The dative idea easily results from the idea of "hand" which *kai* means in Dravidian. "Giving" implies the idea of "placing in another's hand. On this basis, the dative meaning of ku, ke, gu, ge, ki or gi is also explicable. The change in the included vowel and the appearance of the sonant g are common phenomena in Dravidian.

The affix, therefore, should ultimately be traced to the elementary Dravidian root *kai* or *kei* which in unaccented and unintoned positions assumed attenuated forms.

II. The Plural ending 'kaḷ' or 'gaḷ' in Dravidian:

Kaḷ or *gaḷ* is a common plural ending in Dravidian. The *-r* plurals in most Dravidian dialects are epicene and limited mainly to "rationals" and in some cases to "male humans" only.

In Tamil and Malayālam, it appears as the plural ending of neuter nouns e.g. maraṅgal, viḍugal etc.

In Kannaḍa, very much the same use is common in instances like gurugaḷ, maragaḷ.

In Tuḷu, the ending appears as *kulu* or *guḷu* e.g. yenkuḷu (we); marokuḷu (trees) etc.

In *Koḍagu* and *Kasava*, the *ḷ* drops off and the ending appears as *ka* or *ga* as in viḍuga, aveiga etc.

In *Kuvi*, *Kui* and *Gōṇḍi*, the *aḷ* drops off and plurals are formed with the simple addition of *k* e.g. Gōṇḍi : naik (dogs); *Kuvi-kui* : ilka (houses); palka (teeth); kalka (stones); waska (fingers) etc.

In *Brahui*, *k* alone appears in the nominative plural, while *t* is used in the oblique cases :

e.g. paṭk (fruits); *khalk* (stones); *khank* (eyes) etc.

In *Kui*, generally speaking, the male rationals have the *-r* plural, while all the rest have *ka*, *nga* or *ska* (*s* here being from *y < ṛ*) the palatal glide after the terminal vowel of the root as in *Koḍi-s-ka*.

Kurukh neuter plural is *guṭhi* or *guṭi* which probably comes from the Dravidian root *kuḍ* (to join) which is cognate with *koḷ* and *koḍ*; compare Kurukh *kūṭi* (alongside of) and *gūṭi* (up till). Compare also

Bengali *guṭa* (to gather up as in a net or line) whose origin, along with that of *tāngi* (hang high = Dravidian *tāṅg* ?), according to Dr. S. K. Chatterjee, remains obscure. Could not Dravidian influence be postulated here ?

The origin of the Dravidian plural ending has not been satisfactorily explained. The relationship with Bengali *গুলি* cannot stand, as the Bengali affix can be explained as being of Sanskrit origin. Caldwell suggests other extra-Dravidian affinities, but all of them remain unsupported by positive evidence.

In my opinion, the idea of plurality so essential to the language even in its most primitive stages could not have been expressed by a borrowed word. The native Dravidian root *kol* (meaning "to take on") can give rise easily to the idea of addition or plurality. Indeed, the derivative noun *kollei* in Tamil has the meaning of "group" or collection, and, further, *kol* or *kul* has the meaning of "much" or "whole" in Brahui.

Kol, then, affixed at the ends of words, would easily confer the idea of plurality. The disappearance of stress from the word in the unaccented position should have led to the change of the included vowel *o* to *a* or *e* in dialects like Tamil, Kannaḍa and Malayālam, to the dropping-off of *l* in *Koḷagu* and *Kasava*, to the dropping-off of *a* in the Central Indian Dravidian and Brahui, and to the falling-off of the initial *k* in most Telegu nouns.

III. "House" in Dravidian

(a) Tamil has the following forms :

- (1) *viḍu* (2) *illam* (3) *manei* (4) *kuḍi* (5) *agam* (6) *iḍam*
(7) *paḷli*.

(b) Malayālam whose vocabulary is, in the main, the same as that of Tamil, has, besides the above, the following additional forms which are more or less developments peculiar to Malabar :

- (1) *māṭam* (2) *pura* (3) *pārpiṭam* (4) *irippiṭam*
(5) *kuṭil* (6) *eṭuppu*.

(c) Kannaḍa has the following native forms :

- (1) *illu* (2) *imbu* (3) *bīḍu* (4) *mane* (5) *guḍi*
(6) *nele* (7) *paḍli* (8) *ikke* (9) *hakke* (10) *polal*.

(d) Telegu :

- (1) *illu* (2) *uniki* (3) *nilaya* (4) *bīḍu*.

(e) Kui has *iḍ*

- | | | |
|-------------|------------------|--|
| (f) Kuvi | has il | |
| (g) Kulukh | „ e r p a | |
| (h) Brahui | „ u r a | |
| (i) Goṇḍi | „ i j ; r o | (which is the metathetical form of u r or ū r. |
| (j) Iruḷa | „ kure | } These uncultivated dialects of South India possess, besides the common forms given here, many other forms borrowed from the major dialects of the South. |
| (k) Kurumba | „ Mane,biḍu etc. | |
| (l) Kasava | „ vuttu ; hatti | |
| (m) Baḍaga | „ pei | |
| (n) Toḍa | „ pol | |
| (o) Koḍaga | „ mane etc. | |

The most common amongst the Tamil forms now in use in common parlance is *v i ḍ u*; in Kannaḍa and Telegu, however, this word has become archaic. *V i ḍ u* comes from the root *viḍ* (to separate, to leave) in accordance with a Dravidian law which regulates the derivation of nouns from verb roots with short vowels. The meaning is to be traced to the idea of houses being “left” in the absolute possession of the owner by the king or the ruler who is nominally the owner of everything in the land. The idea of enfranchisement of residential property, suggestive of a very primitive yet civilised state of society, lurks in the word.

It may incidentally be remarked here that the derivation *i l* (place) $\triangleright i ḍ \triangleright v^{\circ} i ḍ \triangleright v i ḍ$ is wrong, since there is no rule warranting such a lengthening of the vowel, though the prosthetic $v^{\circ} \triangleright v$ could be accounted for. *V i ḍ* appears dialectally as *v ū ḍ* and *v u ṭ ṭ u*, which latter form is found in Kasava commonly.

A very common form in the conversational dialects of certain Tamil classes and communities is *ā m*, derived from *agam*, an old Tamil word for house which appears in combinations like *agamuḍayan* ($\triangleright agambuḍayan \triangleright āmbiḍayān$) meaning *husband*. *agam* \triangleright *aham* \triangleright *aam* \triangleright *ām*. *akam* or a *X am* appears with the specialised meaning of *room* in common modern Malayālam. Conversational *ām* appears also in Kasava with an initial aspirate, in *hatti* (*in the house*).

Illam and *manei* are archaic, generally, in Tamil while in Malayālam they denote the houses of certain “superior” castes like the Namboodiries.

Illam is, of course, to be derived from *il* (place) with the addition of the characteristic Tamil consonant-lengthening and neuter ending—*am*.

Manei is from *man* which means earth or that which is spread out, coming from the verb root *man* (to exist) which in its turn is traceable finally to the elementary root *u!* (*place* or *to exist*). See *postē*.

Iḍam has to be traced to the root *il* which alternates with *iḍ*, as in the Kui-Kuvi dialects.

Kuḍi connotes the idea of congregation or something put together, which the root *kuḍ* signifies. In Malayāḷam, the word appears with *-il* added on. The term *kuḍi*, both in Tamil and Malayāḷam, is used to mean a small house, usually of poor people. The Dravidian word has been adopted with a specialised meaning by Sanskrit in *kuṭṭr*. In Kannaḍa *guḍi*, the intervocal surd has sonantised the initial surd, a common assimilative change in Telegu and middle and modern Kannaḍa.

The Malayāḷam word *pura* has the meaning of "house", by a process of metonymic extension. Literally it means "that which is outside" (<root *pir*, a common Dravidian root), then "roof" and thence it has come to mean everything which the roof encloses, i.e., *house*. Very careful specialisation is observed in Malayāḷam in the use of the words *mana*, *illam*, *pura*, *māṭam* and *paḷli*; while the first two are used to denote the house of a Namboodiri exclusively, *pura* is applied to a hut, *māṭam* to the house of "low-caste" men, and *paḷli* is a house of God, belonging to non-Hindus, the Hindu temple being called *Ambala* which originally denoted the meeting-place of men (*anbu+illa*, *place of spiritual love*), generally in Malabar, the temple.

Māṭam comes from the root *māḍ* (to make or do); the verb root is lost in modern Malayāḷam except in one group of contexts: *māṭṭam*, *māṭṭuka* (to raise a platform for the fence) etc.

Pārpiṭam is a common term in dignified Malayāḷam for "house". *Pārpiṭam* < *pār+vu+iṭam*, the *vu* being the suffix conferring the abstract idea of "living" on *pār* which means in Dravidian "*world*" or "*earth*."

Similarly, *irippiṭam* < *ir+vu+iṭam*, *ir* meaning "to remain." The Kurukh word *erpa* is the same, with *e* for *i*.

Iruḷa kure comes from *kuḍi*, with *r* instead of *ḍ*, a common change in the rude dialects of the South.

Toḍa pol, meaning *house*, is very suggestive. It comes from the word *poḷam* (*field*), the common meaning of *pol*, i.e., *house* suggests the *Toḍa* custom of constructing huts by the side of fields. *Poḷal* in old Kannaḍa has the derivative meaning "house." Tamil *poḷal* has a very generalised meaning "earth."

Uniki in Telegu comes from the root *uḷ* (to exist). *Ki* is an ending of derivative nouns in Telegu and so *uniki* has come to mean: "that which exists or is the property of one," viz., "house." Brahuī *ura* is

probably cognate with Tamil *ur* (country) and *kurukh urbas* (master).

Gõṇḍi ro is very closely connected metathetically with *ur* or *ūr*; compare *Gõṇḍi* to (place) from Dravidian *uḷ*. Kannaḍa *ikkc : irke* < *ir+ke*, *ke* being the suffix derivative of nouns as in *nambige*, *nachike* etc. Kannaḍa *nele* and Telegu *nilaya* are from the root *nil* (to stand).

Kannaḍa *paḍle* shows the origin of the word *paḷli* which has come to be a common suffix in Dravidian place-names. *Paḍli* is to be traced to the root *paḍ* (to lie). The connection between the meaning of this root and residential structures which are made of material "laid" one over another, is obvious.

Kannaḍa *hakke* (residence) < *haḍke* < *paḍukke* (bed)

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D. R. BHANDARKAR.—*Jejuri Plates of Vinayāditya.*

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- RICHARD C. TEMPLE.—*Hindu and Non-Hindu Elements in the Kathū-saritsāgara.*

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CORRECTION SLIP

Vol. IV, no. 1.

Page 172, lines 10-11, Read was a patent name of Annam *for* was a name of Annam.

Page 172, line 16, Read when ruled over by *for* and ruled by.

Page 176, line 1, Read considered *for* cosidered.

Page 176, line 8, Read on Burmese history *for* of Burmese history.

Page 177, line 9, Read Rennell's *for* Rennel's.

Vol. III, no. 4.

Page 716, line 32, Read "I read the Inscription as given on the annexed slip" *for* "I read the inscription as given below."

Page 717, line 21, Read "Abd-ul-Samad" *for* "Ab-ul-Samad."

Page 717, line 22, Read (the father of Victory) *for* (the son of Victory).

Page 717, line 22, Read "Nur-ud-din" *for* "Nurul-din."

Page 717, line 29, Read "Dä'üd" *for* "Dasaoood."

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V. H. Vedar
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The Last Campaign of Shivaji

I

We learn from the *Basatin-i-salatin*, a modern Persian history of Bijapur, which has been proved to be remarkably accurate when compared with absolutely contemporary sources, that on 18th August, 1679, the Mughal general Dilir Khan crossed the river Bhima at Dhulkhed (40 miles north of Bijapur city) and opened a campaign against the kingdom of Bijapur. Siddi Masaud, the regent of the boys Sultan Sikandar Adil Shah, appealed to Shivaji, as a hereditary baron of the State, for his aid in this danger. Shivaji promptly undertook the defence of the Adil Shah. The first Maratha detachment of 10,000 men soon arrived,—one half at Ainapur and the other half at Bhupalgarh, ready to reach Bijapur at call.

On 7th October, Dilir Khan reached Baratgi (6 miles north-east of Bijapur city) and halted there for some time, holding discussions with the Bijapuri regent's envoys. On the 30th of that month, Shivaji himself arrived at Selgur, a place midway between Panhala and Bijapur, with a second army of 10,000 men. His first army joined him from the environs of Bijapur city.

On 4th November, he divided his army into two bodies ; he himself with eight or nine thousand troopers started by way of Muslah and Almala, and his general Anand Rao, with 10,000 cavalry, by way of Mān and Sangula, to raid the

Mughal dominions northwards, so as to draw away Dilir Khan from the neighbourhood of Bijapur for the defence of his own province. [*Basatin*, lithographed ed., pp. 491-497.]

So far there is no conflict among our historical authorities. But the incidents of Shivaji's life from this date (4th November, 1679) to his death (3rd April, 1680) are uncertain and diversely narrated. An attempt will be made here to critically examine the extant sources of information and reconstruct the history of these five months.

II

The next incident, after Shivaji's dash northwards on 4th November, is thus recorded :

"In the month of Kartik, śaka 1601 (=25 Oct.—23 Nov. 1679), Shivaji raided Jalna-pur. There he fought with Ranmast Khan. Shidhoji Nimbalkar was killed by a gunshot. Shivaji returned to Raigarh *via* Patta". (*Jedheyanchi Shakavali*).

Details about the battle are given in the *Sabhasad bakhar* (3rd ed., p.92), agreeing with the above in regard to names but without any date. This author tells us that Shivaji made a precipitate retreat by forced marches in order to avoid being enveloped by the Mughals.

The Bombay Council wrote to the Surat Council on 29th November, 1679 : "Shivaji Rajah is now at a place called Patta-garh, about five days' journey from hence, to which he fled with 500 horse to secure himself, having lost the greatest part of his army near Bijapur, where Dilir Khan engaged him, wholly routed him, and took 2,000 horse besides prisoners etc..... The Peshwa is gone to him...The Peshwa was intended for Surat, but the overthrow he received by one Ranmast Khan, a Pathan, who killed him 2,000 men and took 400 horse, which diverted him." [*Factory Records*, Surat, vol. 108].

Now, the statements made above (and repeated by Orme

on p. 84) that Dilir defeated Shivaji near Bijapur and Ranmast Khan defeated the Peshwa, are not correct, because all the other sources tell us that Ranmast Khan fought Shivaji (and not the Peshwa) at Jalna, 40 miles east of Aurangabad (and not near Bijapur). An encounter between Shivaji and Dilir himself after 4th November is nowhere mentioned, and is entirely improbable as Dilir was pinned down to the neighbourhood of Bijapur for several months after that date and Shivaji moved away far to the north.

The battle took place near Jalna, and the *Tarikh-i-Shivaji* (a Persian translation of a Marathi original, made in the middle of the 18th century) states that Ranmast Khan Pani was an officer (*mutaina*) posted at Jalna.

The Surat Council wrote to Bombay on 13th December, "The advice you gave us of Shivaji and his Peshwa being routed by the King's [*i.e.*, Aurangzib's] army in two several encounters is here quite contrary reported, and which we have more reason to credit, from his ravaging this country." [*Orme Mss.* 116].

So, we may conclude that the Peshwa never fought Ranmast Khan in November, 1679. Shivaji's raid on Jalna may be dated, with a fair approximation, as having happened on 16th or 17th November, judging from the various *data* given in the Bombay letter. He reached Patta on 22nd Nov. if not earlier.

III

The Marathi sources tell us that Shivaji, after his forced and disastrous retreat from Jalna, rested for some time at Patta, which he therefore newly named *Vishrām-garh* (the Fort of Repose).

The next question is, where did Shivaji spend the month of December? It is true that his armies burst into Khandesh and Berar towards the close of November and the first

week of December, but there are reasons for holding that Shivaji was not in command of them.

A Surat factory consultation records that in the night of 7th December news was brought to that city of the Marathas (the word used is "Sevagees" as a common noun, according to the then practice of the European traders) having burnt and plundered Dharangaon ("Dungom"), Chopra and many other large towns near them in Khandesh. (*F.R.*, Surat, vol. 4).

On 6th December, the Rajapur factors write to Surat : "Shivaji's forces ... approaching these parts ... By three o'clock in the afternoon of 26th November, the town was all of a flame. The army which consisted of 12,000 horse kept their rendezvous here two days, and then set forward towards Burhanpur, but never went so far, but turned off more to the right hand, towards Malkapur, where Shivaji himself with 20,000 horse more are to meet [them]" (*F.R.*, Surat, vol. 108).

The Rajapur factors further write to Surat on 16th December : "News here is altogether uncertain,... whither Shivaji is gone with his whole army 'tis not certainly known." They add on 30th December : "Shivaji Rajah is returned, but with no small loss, reported to be above 4000 horse, commanded by one Hummedbough,¹ who himself was very much wounded. The Rajah is now bound up to Panhala. The Rajah fortifies Panhala very strong." (*F. R.*, Surat, vol.108).

This fortification of Panhala, with guns taken from other forts, is mentioned also in a Karwar letter of 24th Nov. (*Ibid.*).

Anand Rao's division, we know, had made a dash into

1 This word is not Hamid Beg, but most probably Anand Rao. *Bough* is a copyist's error for *Rough* (=Row), and in some other places in the India Office records I have found *Anand* written as *Amand*. As for the alternative of *Hummed* being = *Hambir*, that commander is not mentioned by any authority as taking part in these campaigns.

Mughal territory from Selgur on 4th November, moving parallel to that led by Shivaji himself. The foriner must have penetrated into Khandesh, in the last week of November, as Shivaji was at Patta during the last fortnight of that month. Did the general meet with a reverse on the way back from Khandesh ? Orme (p. 84) is wrong in saying that Shivaji led this raid into "the country between Aurangabad and Burhanpur...setting off from Rairi in the beginning of December."

There was one strong reason why Shivaji was disinclined to leave his own dominions on his return from Jalna. His son Shambhuji had run away from him and gone over to Dilir Khan (13th December, 1678). The two had captured Shivaji's fort of Bhupalgarh (2nd April, 1679) and sacked the Bijapuri city of Athni on 20th November. Here, in spite of Sambhuji's objection, Dilir sold the inhabitants, "who were all Hindus" into slavery. The Maratha prince, in disgust, left his Mughal ally and went back to Bijapur (21st), with Dilir on his heels. In the night of the 30th Nov., he slipped out of Bijapur city and escaped to his father's dominions, arriving at Panhala about the 4th of December next.

Shivaji was in great anxiety during his rebel son's stay in Dilir's camp, and especially during their march westwards for his own dominion, viz., in November 1679.

On 16th December, the Rajapur factors write : "Shambhuji Rajah is gone into Panhala castle,...supposed to be called by his father." They add on the 30th, "Shivaji Rajah is now bound up to Panhala, whither Dilir Khan is now bent."

The Bombay Council, on 1st January 1680, confirm the report, adding, "Shivaji Rajah is gone to Panhala to meet his son."

The *Jedhe Shakavali* gives 13th January as the date of the meeting between the father and the son.

Shivaji could not have been out on campaign in the middle or end of December, as the English of Bombay were constantly corresponding with him during this period and

receiving his replies with fair regularity. They write that on the 20th they received a letter from him, and another on the 29th, adding, "we have all along kept on a treaty with Shivaji" (*F. R.*, Surat, vol. 108).

The evidence, therefore, points to the conclusion that Shivaji did not personally lead any expedition after his retreat from Jalna in the second half of November, 1679.

He spent January, 1680 at Panhala, meeting and trying to reason with Shanbhuji and to make an amicable settlement between his two heirs. In March he had Rajaram invested with the sacred thread and also married. Therefore, he was free to march during February only.

I, therefore, cannot accept the following statement of Orme (*Hist. Frag.* London edition of 1805, p. 89), as true, because he does not quote any authority for it, and I have found no corroboration of it in any Persian, Marathi, or English record of the time. The period of the alleged raid, judging by Orme's context, could not possibly be earlier than March, 1680 :

"Shivaji was gone from Rairi, but no one knew whither ; a convoy of money to a great amount was coming to Aurangabad, of which.....he received early intelligence.....He issued with a detachment of his hardiest cavalry, remote from all the Mughal stations, and fell upon the convoy before his approach was known, within a few miles of Burhanpur. He seized the whole and brought it without interruption to Rairi. But the excessive strain of fatigue...caused an inflammation in his breast, attended with spitting of blood",—of which he died.

"At this very time, his army towards Surat was acting with such ravage and hostility up to the walls,...that the governor paid a large contribution, with which Moro Pandit returned to Rairi to see his master die."

But this levying of blackmail from Surat may agree with what we know of the month of November or December, 1679 and not the month of March, 1680, immediately before

Shivaji's death. It is unlikely that the Peshwa was absent from Raigarh at the marriage of Rajaram (15th March) or his investiture with the sacred thread (7th).

The Bombay Council wrote to Surat, on 28th April : "We have certain news that Shivaji Rajah is dead, it is now 23 days since he deceased, 'tis said of a bloody flux, being sick 12 days." (*F.R.*, Surat, vol. 108). From this Orme infers the day of his death to be 5th April.

Therefore, the most probable chronology of the last five months of Shivaji's life would be as follows :

- 4 Nov. 1679. Sets out from Selgur northwards to raid
Mughal Deccan.
- 16-18 Nov. Three days' battle near Jalna.
- 21 Nov. Reaches Patta and halts there for a fort-
night.
- C. 1 Dec. Dharangaon (E. Khandesh) robbed by
Maratha troops.
- 5-25 Dec. Shivaji stays at Raigarh.
- 4 Dec. Shambhuji returns to Panhala.
- I January 1680. Shivaji goes to Panhala.
- 13 Jan. Shivaji meets Shambhuji.
- 7 March. Shivaji at Raigarh, invests Rajaram with
the sacred thread.
- 15 March. Rajaram married at Raigarh.
- 21 March. Shivaji's last illness begins.
- 3 April. Death of Shivaji (*Jedhe Shakavali*).

JADUNATH SARKAR

The Two Mimamsas

Āśvalāyana-grhya-sūtra (i. 13. 1.) says : "The ceremonies of *Garbhālambhana* (also called *Garbhādhāna* or fructification of the seed), *Pūṃsavana* (or turning the foetus into a male), and *Anavalobhana* (or safety of the foetus) are given in Upaniṣad." On this, the *Ṛtti* of Gārgya Nārāyaṇa comments : "These ceremonies are heard of in a certain Upaniṣad ; not only these but other things as well, beginning with the conception of a child up to the attainment of the knowledge of the Ātman or soul, are spoken of (there). In our *Śākhā*, such an Upaniṣad does not exist. (But in so far as it occurs in an Upaniṣad), the injunction is binding and the ceremony ought to be performed ; this is what is admonished by the Sūtra."

As understood by the commentator, this Sūtra (i. 13. 1) recommends that the ceremonies of *Garbhādhāna* and the rest, should be performed. But it is only a recommendation and not an absolute command ; for, under the next Sūtra, the commentator says that the ceremony of *Garbhādhāna* has not been expressly enjoined by the Ācārya, and so according to some, it at any rate need not be performed ; according to others, however, it also should be performed ; and as to the other ceremonies, certain substitutes have been prescribed. This second Sūtra is introduced by the commentator with the following remarks :

"*tasya utsannatvād yadi taṃ nādhīyāt tata evaṃ kuryād ity āha.*"

The meaning is this : "If owing to its disappearance from this *Śākhā*, an Upaniṣad prescribing the above-mentioned rites is not recognised, then what should be done is as follows."

Now what does all this mean ? It implies that the *Śākhā* to which Āśvalāyana belonged, had no Upaniṣad in which

Garbhādhāna etc. are spoken of ; but there was an *Upaniṣad* of this description belonging to some other *Śākhā*. And in so far as the ceremonies were mentioned in a Vedic text, he could not but refer to them. The *Upaniṣad* is not named ; but the reference here seems to be to the sixth chapter of the *Brhadāranyaka Upaniṣad*, where details of these ceremonies are given. Āśvalāyana's reference to it invests it with an authority even for those who did not belong to the *Śākhā* for which it was the *Upaniṣad*. But at the same time, it is admitted that so far as Āśvalāyana's own *Śākhā* was concerned, people were free to discard some of these ceremonies : which means that its authority was not absolute.

The *Garbhādhāna* proper is spoken of in *Brhad.*, vi. 4. But in the preceding section (vi. 3.), another preparatory ceremony is described. Śaṅkara calls it '*smārta*' (non-Vedic) as distinguished from '*śrauta*' (Vedic) : "*smārtam hidaṃ mantha-karma ; nanu śruti-vihitam sat katham smārtam bhavituṃ arhati ? smṛtyanuvādinī hi śrutiriyam.*" Although this rite is prescribed in a *śruti* text, yet this text, he says, merely repeats a *smṛti* custom and sanctions a rite which was to be performed with the ordinary domestic fire. Now what Śaṅkara says about the *mantha-karman* or the rite preliminary to the *Garbhādhāna*, applies, it seems, to the latter rite as well which is described in the next section of the same chapter of the *Brhadāranyaka*.

We should remember here that all the *Sūtras*—*Grhya*, *Śrauta* as well as *Dharma*—are unrevealed : they are all *smṛtis* and not *śrutis*. And their authority is only the authority of a *smṛti* which can be followed only when it does not directly contravene a *śruti*. The rites which they prescribe are called '*smārta*' rites. But usually, for example, in the case of *Āśvamedha*, *Vājapeya*, and also in the case of the *āśramas*, *śruti* texts are available for what is prescribed in the *smṛtis*. In fact, it is ultimately the *śrutis* which invest the *Sūtras* with authority.

With regard to *Garbhādhāna*, *śruti* text is available in chap. vi. of the *Bṛhad*. The *Gṛhyasūtras* recognise the rite generally. Yet Śaṅkara calls it a *smārta* rite ; and the *Āśvalāyana-gṛhyasūtra* makes it optional for its *sākhā*. Obviously, the authority of this section of *śruti*, viz., chap. vi. of *Bṛhad*, is very much shaken thereby. Śaṅkara has not the courage to declare the text as non-*śruti* ; in his time, this was impossible. But what is more regrettable is that he cannot even call it non-*Upaniṣadic* ; yet, this is what he should have done, only if he could. But we should not forget that *Āśvalāyana* also calls it an *Upaniṣad*, knowing full well that it is speaking not of *ātmavidyā* but of some ceremony to be performed. Obviously, therefore, for *Āśvalāyana*, for Śaṅkara and for many others, the term *Upaniṣad* did not stand for philosophic texts only ; it was the name given to a portion of *śruti* literature, which included philosophical texts as well as Brāhmanical prescriptions of religious rites.

That the name *Upaniṣad* was applied to portions of the Vedas which were not necessarily exclusively connected with philosophical speculation, is proved by other considerations also. In *Drāhyāyana-gṛhya-sūtra*, ii. 5. 38., as interpreted by Rudraskanda, we are told that the portion of the Vedas which was to be studied along with the *Upaniṣad-vrata*, began with *deva savitar* and ended with *na ca punar āvartate*. As the name implies, *Upaniṣad-vrata* was a vow to be kept while the *Upaniṣads* were being studied. So far as the *Upaniṣad* of the Chandogya was concerned, according to Rudraskanda, it began with *deva savitar* and ended with *na ca punar āvartate*. Now, this last line is the last line of the *Chāndogya Upaniṣad* ; but the first is not the first of that *Upaniṣad*. We find here, then, that within the course of study initiated by the *Upaniṣad-vrata*, more was included than a mere *Upaniṣad* as we know it now. Hence the name *Upaniṣad* does not appear to have applied to selected books only of *śruti* literature, to which we give this name now.

The sixth chapter of the *Brhadāranyaka* is remarkable in more ways than one. Besides treating of the *Garbhādhāna* ceremony, which has little to do with the *ātmavidyā*, it deals with a number of other similar subjects, e.g.,

- (i) means for attracting the wife's attention ;
- (ii) contraception ; (iii) conception ;
- (iv) means for getting rid of wife's lovers ;
- (v) begetting sons of different complexions and capacities, etc. ; (vi. 4. 9-18).

Surely, these by no stretch of imagination and no amount of explication can be brought in relation with what should be included in the *ātmavidyā*. And the Vedānta philosophy had never any occasion to quote from these verses. Yet they form a part of one of the most important *Upaniṣads* and of a chapter of that book which is not at all negligible, for, it contains among other things the celebrated doctrine of *devayāna* and *pitryāna*. Nor can these texts be excluded from the *Upaniṣad* : no one has dared to do this and it cannot be done ; for, they are guarded by an enumeration of *vaṁśa* at the end, which shows that they, along with the preceding texts, had a long and respectable pedigree and were a part of the canonical texts of the *sākhā*.

Similar non-Upaniṣadic texts are found in some other *Upaniṣads* also. Now, this raises an important question : Were the *Upaniṣads*—the earliest among them at any rate—really independent, well-defined blocks of the mass of literature to which the generic name of *śruti* is applied, or, were they but some ill-defined fragments of that literature ? The answer must be an affirmative to the second alternative.¹ The *Upaniṣads* do mark an advance in thought ; and, to some extent, they may be regarded as uninfected by Vedic rituals and sacrifice : and as a matter of fact, they have been since segregated from that kind of infection. But we can hardly

1 JASB., Aug. 1927, *The Upaniṣad-texts and their position in Śruti literature.*

say that they arose entirely outside the influence of Vedic religion ; and, although they mark an advance in thought, they cannot be regarded as opposed to that religion as a matter of course. The relation between the Upaniṣads and the rest of the Vedas has been much more intimate than scholars are usually inclined to admit.

Besides, even if it be a fact that the above two sections of the Vedic literature were not produced by the same class of men and under similar intellectual and spiritual conditions, still the outstanding fact is there that in subsequent thought they were never considered as separate. There were thinkers, such as those of the Śaṅkara school, who would fain bring about a divorce between these two halves, only if they could : they needed this separation very much with a view to depreciate the value of *karma* ; yet they were unable to deny the authority of the first half of the Vedas.

The relation between the two branches of *Śruti* influenced the relation between the two Mīmāṃsā philosophies also. And the preceding remarks may have prepared us to appreciate the true and exact relation between *Pūrva* and *Uttara* Mīmāṃsās. An interesting side-light is thrown on this question by the remarks of the commentators of the *Vedānta-sūtra* in this connection. Obviously, though not professedly, the *Pūrva* Mīmāṃsā is based on the first section of the Vedas, viz., what is usually called the *Karmakāṇḍa* ; and the *Uttara* Mīmāṃsā is based, again without any express admission, but as a matter of fact, upon the second half, or *Jñānakāṇḍa*, of the same literature. Now, if the two halves of the Vedas could be looked upon as separate and separable, much more could the two Mīmāṃsās be considered as independent of each other. But how was the relation between these two philosophies understood by Indian scholars of the old orthodox schools ?

We must leave aside the *nāstika* (or, unbelieving) thinkers for whom the Vedas did not matter. But could any of those who had not openly flouted the authority of the Vedas, ever

declare that either of the two Mīmāṃsās was useless or without authority ? However much one might decry *karma*, he could not deny its efficacy so far as the production of the effects ascribed to it by *śruti* was concerned. Those who did not want these effects, were free to employ other means for the attainment of other ends. In the same way, those who did not desire *mokṣa*, might forego the Uttara Mīmāṃsā, but they could not on that ground alone deny that it led to the knowledge which was the means for the attainment of *mokṣa*. On the other hand, the prevailing view seems to be that *śruti* contemplated two possible ends for man, viz., Happiness (*abhyudaya*) here as well as hereafter, and Salvation (*mokṣa*). And for the attainment of these two ends, two different ways also had to be followed. As to the question whether one of them was necessary for the other, opinion has differed. But both being based on *śruti*, both of them were authoritative. The relation between *jñāna* and *karma*, and, therefore, that between Uttara and Pūrva Mīmāṃsās, has been variously conceived.

In the first place, we must note that quite a number of scholiasts and expositors have openly asserted that the two Mīmāṃsās are but complementary parts of one system ; and a number of prominent Vedāntists have said that the Pūrva Mīmāṃsā is a *necessary*, logical, propædæutic to the study of the Vedānta. Thus :

- (a) Śrīkaṇṭha says : “na vyaṃ dharma-brahma-
vicāra-rūpayoṣ śāstrayor atyanta-bhedavādinah, kiṃ
tu ekatva-vādinah” (*Vedānta-sūtra*, i. 1. 1.).

That is, according to Śrīkaṇṭha, the two Mīmāṃsās are but one science. He is quite definite on this point. He thinks that the first *sūtra* of Jaimini marks the beginning of one compact philosophy of which the last *sūtra* of Bādarāyaṇa signifies the end. And although the first *sūtra* of Vedānta, because of the use of the word ‘*atha*’, appears to mark a new beginning, yet, it is the beginning only of a new section of the *same śāstra* or science, and not that of an independent science.

Such an use of the word '*atha*', he contends, is illustrated in *Mīmāṃsa-sūtra*, iii. 1. 1., which is begun with this word, though it is only a section of the *Mīmāṃsā*; the employment of this word here is justified by the fact that it is an important section. Hence, the presence of the word '*atha*' in the first *sūtra* of *Vedānta* does not signify that it is a new and independent study; it only means that a very important section of the science is begun. According to Śrīkaṇṭha, therefore, the two *Mīmāṃsās* are but two branches of the same science, viz., exposition of *śruti*; and the first or *Pūrva* *Mīmāṃsā* is an indispensable prelude to the second or *Uttara* *Mīmāṃsā*. He thus understands the first word of *Vedānta-sūtra*, viz., *atha*, as signifying that it comes *after* the *Pūrva* *Mīmāṃsā*.

(b) Rāmānuja does exactly the same thing. He, too, regards the two *Mīmāṃsās* as constituting but one science and the difference between them is just the difference between chapters or groups of chapters of the same book. Thus :

"vakṣyati ca karma-brahma-mīmāṃsayor aikaśāstryam...
ataḥ pratipipādayiṣitārtha-bhedena ṣaṭka-bhedavad
adhyāya-bhedavaś ca pūrvottara-mīmāṃsayor bhedaḥ".

(*V-S.*, i. 1. 1)

Also :

"mīmāṃsāśāstram 'athāto dharma-jijñāsā' (*M-S.*, i. 1. 1)
ityārabhya 'anāvṛttiḥ śabdāt anāvṛttiḥ śabdāt' (*V-S.*,
iv. 4. 22) ityevamantam" (*V-S.*, i. 1. 1).

That is, according to Rāmānuja also, there is but one *Mīmāṃsā* and it begins with the first *sūtra* of Jaimini and ends with the last *sūtra* of Bādarāyaṇa. The logical sequence and the order of the study of the two parts are as their respective names signify.

(c) Nimbārka does not go so far as the above two writers. But he, too, thinks that the *Vedānta* is a fit study for him only who has already studied the *Veda* with all its parts and also the *Pūrva* *Mīmāṃsā*. Says he :

“*atha adhIta-ṣaḍaṅga-vedena.....jijñāsita-dharma-mīmāṃsā-sāstreṇa.....etc.*” (*V-S.*, i. 1. 1).

That is, *Brahma* is to be enquired into only by one who has already read the *Dharma Mīmāṃsā*.

(d) *Bhāskarācārya* also understood the relation between the two *Mīmāṃsās* in more or less the same way. He understands ‘*atha*’ in *V-S.*, i. 1. 1., to mean *after*. After what? After the *Pūrva Mīmāṃsā* (see his *Bhāṣya* under i. 1. 1.). He does not go so far as to categorically assert that the two *Mīmāṃsās* are but two chapters of the same book, as it were. Yet, he believes that one is a necessary preliminary to the study of the other. And there is certainly no opposition between them.

(e) *Vallabha* also recognises the fact that, after all, both the *Mīmāṃsās* being interpretation of *śruti*, they are bound to be closely related; and the inter-relation between them is so obvious that they can hardly be separated altogether. Though *Vallabha* is not prepared to say that *Vedānta* must necessarily be read *after* the *Pūrva Mīmāṃsā*, yet he is quite unambiguous as to their close relation; and he, too, looks upon the *Vedānta* as the fitting end of all enquiries about the meaning of *śruti*.

The above writers represent one of the ways in which the relation between the two *Mīmāṃsās* has been understood. *Śaṅkara*, however, is one of those who would not admit any necessary connection between them. Far less would he say that the study of the *Vedānta* was at all dependent on a previous study of the *Pūrva Mīmāṃsā*. On the other hand, he asserts quite definitely that *Brahma-jijñāsā* is possible even *before* *karma-Mīmāṃsā*. The two enquiries are so divergent that there can be no question of their inter-dependence. His own words are :

“*dharma-jijñāsāyāḥ prāg api adhIta-vedāntasya brahma jijñāsopapatteh,.....dharma-brahma-jijñāsāyoh phala-jijñāsāyabhedāt, etc.*”

But at the same time, he is aware that *Upavarṣa* commen-

ted on the two *Mīmāṃsās*, taking them as parts of the same book (*vide* Śaṅkara's *Bhāṣya* under iii. 3. 53). The *sūtra*, iii. 3. 53 affirms the existence of the soul as distinguished from the body. Such an assertion is necessary even for the karma-Mīmāṃsā, for, there must be a soul to experience the fruits of *karma*. But the Pūrva Mīmāṃsā has no *sūtra* which definitely makes this assertion. The commentators, Śābara and Upavarṣa, accept the *sūtra* of the Vedānta as authoritative for the Pūrva Mīmāṃsā also and read its implication into their exposition of that system. And in view of their position that the assertion of the existence of the soul was implied in the Pūrva Mīmāṃsā also, the corresponding *sūtra* of the Vedānta (*viz.* iii. 3. 53), practically becomes redundant. Śaṅkara also feels this and attempts to meet this possible charge of redundancy, by saying that though the commentators accept this theory of the soul, yet the *sūtras* of Pūrva Mīmāṃsā do not affirm it; and hence, the *sūtra* of the Vedānta make explicit what was only implied in the other branch of the *sāstra*. Surely, this attempt to justify this particular *sūtra*, is inexplicable except on the assumption that Śaṅkara felt the weight of authority to be against the idea of separating the two Mīmāṃsās.

That the two Mīmāṃsās were conceived as two halves of the same study, is implied in Śaṅkara's own statement also. He says :

“*nanu sāstra-pramukhe eva prathame pāde sāstra-phalopabhogayogyasya dehavyatiriktasya ātmano 'stitvam uktam : satyam uktam bhāṣyakṛtā, na tu tatrātmāstitve sūtram asti. iha tu svayam eva sūtra-kṛtā tadastitvam ākṣepa-puraḥsaram pratiṣṭhāpitam ita eva ca ākr̥ṣya ācāryeṇa śābara-svāminā pramāṇa-lakṣaṇe varṇitam ata eva ca bhagavatā upavarṣeṇa prathame tantrē ātmāstitvābhidhānaprasaktau 'śārīrake vakṣyāmaḥ' ity uddhāraḥ kṛtaḥ.*”

The passage deserves consideration. With reference to the *Pūrva Mīmāṃsā*, Śaṅkara himself uses the expression,

'prathame pāde' or, the first part. Both according to Śabara and Upavarṣa and also according to Śaṅkara himself, what was left unsaid in the *Pūrva Mīmāṃsā* might well be supplied from the *Uttara Mīmāṃsā*.

Further, under *V-S.*, iii. 3. 25., Śaṅkara approvingly cites the *Pūrva Mīmāṃsā* as the '*prathamatantra*' and quotes *M-S.*, iii. 3. 14 for a rule of interpretation in certain cases ; and by relying on this rule, he excludes certain texts from the purview of the Upaniṣads in the strict sense of the term, even though these texts are read *along with* Upaniṣadic texts proper. For, the rule of the *Pūrva Mīmāṃsā* quoted by him lays down that mere propinquity with another text does not determine the character of a text ; there are other factors to be taken into account, such as meaning and intention, etc. Now, this relation—the employment of a rule laid down in the *Pūrva Mīmāṃsā* to determine the character of an Upaniṣad text—is justifiable only on the assumption that the two *Mīmāṃsās* were not opposing schools of thought. However much Śaṅkara may have disliked it, the relation between the two *Mīmāṃsās*, according to the vast majority of thinkers, was much more intimate than he was prepared to admit. Although a school was rising into prominence which asserted the independence of the Vedānta against the *Mīmāṃsā*, still this certainly did not represent the old classical and more orthodox view (cf. summary of the views of different schools on this subject in Puruṣottama's commentary on Vallabha).

The tendency to divorce the *Uttara Mīmāṃsā* from the *Pūrva Mīmāṃsā*, though not the leading tendency, was yet fairly old, and it is part of the general tendency to separate *jñāna* from *karma* and the Upaniṣads from the rest of the Vedas. The opposition between *jñāna* and *karma* is detectable even in the *Upaniṣads* themselves ; and the turn that this tendency usually took was to separate the Upaniṣad texts from the Brāhmaṇa texts, properly so called. A clear trace of this is to be found in *V-S.*, iii. 3. 25. *et seq.*, where a discrimination of texts according as they are *mantra* or *vidyā*,

is attempted. From the general agreement among the *bhāṣyas* (excepting perhaps that of Vallabha) on this *sūtra*, it will appear that certain texts which were read as part of Upaniṣads were still regarded as not necessary for the *vidyā* which was the subject-matter of the Upaniṣads. These passages were not physically separated from the mass of Upaniṣadic texts proper ; they were *read* together as parts of the same book and their physical propinquity was not only tolerated but even admitted as correct ; but their purposes were known to be different. We have seen the same thing in connection with certain passages of the *Brhadāranyaka* which we considered above. We see now that discrimination of texts in regard to their meaning, purpose and application was always made, even though the texts were read as parts of the same book. But an actual, physical separation of such passages would have been the ideal thing. This, however, was impossible after the books had been accorded canonical sanctity.

Nevertheless, V-S., iii. 3. 25. clearly shows that the discerning minds were always aware that all that was found in the Upaniṣads was not necessarily Upaniṣadic in character. Commentators quote several examples in this connection, such as *Taitt.*, i. 1.1., etc. Without suggesting that the Upaniṣads were independent *śrutis*, a discrimination between *karma* and *jñāna* (or *vidyā*) was made, and a corresponding mental separation of Upaniṣad texts from other *śrutis* was also attempted. As to whether a particular text was Upaniṣadic or not, i.e., whether it ordained *karma* or only gave *vidyā*, the chief criterion was, of course, the meaning ; but there were other indexes also ; and the usually accepted rule of guidance in such cases is given in the *Mīmāṃsā-sūtra*, iii.3. 14., on which even Śaṅkara relies. This fact of reliance on the *Mīmāṃsā-sūtra* shows that even the awareness of the distinction between *karma* and *jñāna* and also between Upaniṣadic and non-Upaniṣadic texts, could not bring about a divorce between the two Mīmāṃsās.

The tendency to separate *jñāna* and *karma* is manifest in the fairly long discussion in the fourth quarter of the third chapter of the *Vedānta-sūtra*. And it has been pointed out by the Vallabha school (*vide* Puruṣottama's commentary on *V-S.*, i. 1.1) as also by others, that Bādarāyaṇa's own view in the matter is clearly expressed in iii. 4. 26., where *karma* is definitely declared as necessary for *vidyā*. Even Śaṅkara realises the unambiguous character of this declaration; and feels that it is not quite in tune with his extreme denunciation of *karma*. He seems to escape the opposition to his own view by saying that *karma* is necessary only for the-production of *vidyā*, but not for its fruit-bearing: ("evam āśrama-karmāṇi vidyayā phala-siddhau nāpekṣyante utpattau cāpekṣyanta iti").

We see, then, that (i) though the *sannyāsa* cult, of which Śaṅkara was a towering exponent, attempted to divorce *jñāna* altogether from *karma*, still this was not the strict orthodox view which continued to feel that *karma* had a value; and (ii) though the Upaniṣadic texts as the source of *vidyā* were discriminated from the Brāhmaṇical texts, still they were never regarded as independent and of altogether distinct authority; and, therefore, (iii) though the *Uttara Mīmāṃsā* as the interpretation of the Upaniṣads was considered distinguishable from the *Pūrva Mīmāṃsā* which was an exegesis of the ritualistic injunctions of the Brāhmaṇas, yet the prevailing orthodox view was that the two Mīmāṃsās were but parts of one system.

And from the way in which the majority of the Bhāṣya-kāras interpret the first word (*atha*) of the *Vedānta-sūtra*, it is clear that the *Pūrva Mīmāṃsā* was considered anterior to the *Vedānta-sūtra* not only logically but also chronologically. It is persistently said that the Mīmāṃsā branch must be studied *before* the Vedānta; and this implies a belief that the former was chronologically prior to the latter. Precedence of study would hardly be conceded to a science which is known to be a later product, and which was, therefore,

not necessary for the science over which it claims precedence. The epithet applied to the *Mīmāṃsā*, viz., 'pūrva,' 'prathama' (*vide*, Śaṅkara), etc. also suggest its priority in time. Besides, *karma* belonged to the earlier *āśrama* and was supported by the earlier section of the Vedas (i.e., the Brāhmaṇas). All these considerations support the view that the *Pūrva Mīmāṃsā* was anterior to the *Uttara Mīmāṃsā*. Whether the *sūtras* of *Pūrva Mīmāṃsā* were, in their present form, composed before the *sūtras* of *Vedānta*, is difficult to determine. The *sūtras* were the property of the school and may have undergone changes by addition and subtraction after their first redaction. The composition of the *sūtras* was not necessarily synchronous with the beginnings of the teachings of the school. So far as the teachings of the school are concerned, it seems certain that the enquiry of the *Pūrva Mīmāṃsā* preceded that of the *Vedānta*. As Prof. Keith points out, "it is probable that the *Mīmāṃsā-sūtra* is the earliest of the six *Darśanas* preserved to us."¹ And though "the mention of Jaimini and Bādarāyaṇa in both texts affords some ground for the view that the two works (i.e., the two *Mīmāṃsās*) were simultaneously redacted", yet we have no valid reason for assuming that the *Sūtras* were actually redacted by Jaimini and Bādarāyaṇa themselves." And even if this be granted, "none the less it remains true that we must assume that the *Mīmāṃsā* as a science developed before the *Vedānta*."

But this view is contested by Dr. Paśupatinātha Śāstri². He thinks that "it is reasonable to believe that Bādarāyaṇa and Jaimini were contemporaries and that the latter wrote his *Sūtras* after the former." His reasons are mainly the following :

(1) Jaimini, according to traditon, was a pupil of Bādarāyaṇa. The likelihood, therefore, was that his work followed

¹ *Karma-Mīmāṃsā*, p. 5.

² *Introduction to the Pūrva-Mīmāṃsā*, ch. I.

that of the master. But Śāstri gives away this argument when he turns to the mutual references in the Sūtras of the two systems, which cannot be explained on this hypothesis,

(2) In the interpretation of the *Pūrva Mīmāṃsā*, V-S., iii.3.53., is pre-supposed, as Śaṅkara points out, by Śabara and Upavaṛṇa ; and, hence, Śāstri contends that the *Vedānta-sūtra* was anterior to the *Pūrva Mīmāṃsā*. But this only shows that a doctrine which is in its nascent form in the *Mīmāṃsā*, has been more fully developed in the *Vedānta*, and should rather be regarded as proving the posteriority of the latter. The more developed and explicit form of a doctrine indicates a later stage in its life.

(3) "In the *Devatādhikaraṇa* (ix. 1.) of the *Pūrva Mīmāṃsā*, Śabara and others have propounded the theory of the non-existence of physical forms of the gods not on the basis of any sūtra of Jaimini but on that of the *Uttara Mīmāṃsā*" (*op. cit.*, p. 34).

This is not quite correct. No doubt, under *M-S.*, ix. 1. 9., Śabara takes considerable pains to establish the proposition that the gods have no forms (*vigraha*), and that the apparent ascription of forms to them in the *śrutis*, is only metaphorical and is intended as praise. But is this also the theory of the *Vedānta* ? What do we find in the *Devatādhikaraṇa* of the *Vedānta-sūtra* (i. 3. 26) ? Not only does the *Vedānta* assert that the gods *have* forms but in sūtra i. 3. 27., it is even affirmed that they can assume *many* forms at the same time and thus receive worship simultaneously at different places. And under i. 3. 33., Śaṅkara says :

"asti hi aiśvaryyayogād devatānāṃ jyotirādyātmabhis-cāvasthātum yatheṣṭaṃ ca taṃ taṃ vigrahaṃ grahituṃ sāmartyam".

Rāmānuja also understands the position of the *Vedānta* in this matter in the same way. He, too, says (under sūtra i. 3. 26) :

"viśpaṣṭam eva śarīrendriyavattvaṃ devatānāṃ pratīyate."

All other commentators, with the exception of Madhva, understand this section of the Vedānta-sūtras in the same way. Madhva does not deny the existence of forms to the gods ; on the contrary, he suggests that men themselves become gods in the course of their spiritual development.

The position of Vedānta with regard to the corporeality of the gods, is quite unequivocal. In fact, the whole discussion in the Vedānta-sūtras is introduced to establish the proposition that the gods also need salvation and can hope to attain it by the same means as men, viz., Brahma-vidyā. The attitude of the Vedānta in this matter is definitely opposed to that of Jaimini. Jaimini's name has been specifically mentioned in this *adhikaraṇa* of the Vedānta and his objections elaborately stated and refuted. And Vallabha thinks that in Sūtra i. 3. 26., Bādarāyaṇa takes his own name just to emphasise the fact that he differs from Jaimini ("tatra jaimini-prabhṛtīnām na sammatir iti svanāma-grahaṇam").

It will appear, therefore, that Śāstrī's third argument to prove the priority of the Vedānta-Sūtras, is based on a misapprehension of facts.

(4) In the next place, Śāstrī quotes Appaya Dīkṣita to show that Vedānta was regarded as a self-contained system. This is undoubtedly the view of the Śaṅkara school. But Śaṅkara himself did not feel this independence of the Mīmāṃsā to the same extent as his followers : he quoted Mīmāṃsā rules of interpretation and considered them authoritative even for the Vedānta. But Appaya contends that rules of interpretation which are specially elaborated in the *Pūrva Mīmāṃsā*, are not altogether wanting within the Vedānta, and so, the Vedānta can be regarded as independent of the Mīmāṃsā.

But at the same time, Appaya, like Śaṅkara, is aware that the two Mīmāṃsās were regarded as constituting but one science. He even advances the theory that the two *Mīmāṃsās* are but one book composed at intervals by different authors. ("śāstrārambha-pratijñaikeya vaktṛ-bhede' pyeka-

prabandhatāmātram tadānīm āpadyate samayabandha-pūrva-kānekakavikartṛkaika kāvyavat etc.”).

He also points out some of the more important differences between the two systems and raises the question how in view of these differences the two can at all be regarded as one science. Admitting the differences, his own solution is indicated by the simile of one great book written by different men holding diverse views (“parasparaviruddhamatābhimāny-anekakavikṛta-rāmāyaṇādivad-ekaprabandhata”). In fact, Appaya even suggests that the enquiry proposed in the first Sūtra of the Mīmāṃsā covers, in a way, the enquiry proposed in the Vedānta also, at least in so far as the Vedānta is dependent on an exposition of the Vedas (“dharmañijñāsā-sūtre brahṇa-mīmāṃsā-sādhāraṇī vedārtha-vicāra-pratijñā dharma-mīmāṃsā-mātrasādhāraṇī dharmma-vicāra-pratijñā ca iti dvividhā pratijñā vivakṣitā”).

Only, he is not prepared to admit that the study of the one is necessarily dependent on that of the other. It is very much like a treatise on the treatment of diseases : the section on the treatment of fever is not dependent on that of the treatment of debility. The two Mīmāṃsās are one science, just as a treatise on diseases is one science ; they are not opposed to one another, nor are they dependent on one another (“tasmād anapekṣitam hi vedārtha-vicāratvopādhikalpyam aikasāstryaṇ nātiviruddham iti”).

But, after all, what does it prove ? Does it establish Śāstrī's contention that the *Pūrva Mīmāṃsā* was composed after the *Uttara Mīmāṃsā* ?

Śāstrī quotes (p. 36) a passage from Max Müller where it is said that Jaimini begins his *sūtras* ‘apparently in imitation’ of Bādarāyaṇa. And from this he concludes that the *Uttara-mīmāṃsā-sūtras* were the first to come into existence. But obviously this is very inconclusive. For, he himself quotes (p. 24) another passage from Max Müller where that writer does not like to commit himself ‘so far as to claim priority in time for the Vedānta’.

In fact, after considerable wrestling with diverse authorities, Śāstrī himself comes to the rather tame conclusion that "according to these eminent authorities the aim of the Pūrva Mīmāṃsā is a necessary prelude to the object of the Uttara Mīmāṃsā" (p. 42). And he preludes this conclusion by an assumption that the two Mīmāṃsās are "independent systems having different aims." But at the same breath he goes on to say : "The aim of the Pūrva Mīmāṃsā is the purification of the mind of a man by means of various rituals. Until a man's mind is sufficiently purified, he cannot understand the frailty of worldly matters, and so he is not fit to study the Uttara Mīmāṃsā"....."Thus we find that there are two distinct aims one of which is preliminary to the other." Now, not only is one of them preliminary to the other, but it is a *necessary* prelude ; surely, this is not the sign of independent systems.

It seems futile, therefore, to attempt to establish the mutual independence of the two Mīmāṃsās ; and an attempt to establish the chronological priority of the Vedānta is not likely to attain more success. It may be equally difficult to prove that the Pūrva Mīmāṃsā was prior in time. As a matter of fact, the question of priority in time is insignificant in this case ; for, it is doubtful if all the *sūtras* of either of these systems were really composed by the same hand. They are the property of a school ; and it seems that the *sūtras* assumed their present form after a process of growth for an appreciable length of time during which addition and alteration must have taken place. And so, the chronological priority of either of existing systems of *sūtras* is difficult to determine.

Of course, there must have been a beginning ; but so far as that is concerned, it seems that the system of ideas which has assumed the name of Pūrva Mīmāṃsā, had an earlier start than the other system. This, indeed, can be asserted with some amount of certainty. For, germs of these ideas are found in the Brāhmaṇas themselves ; and

the priority of *karma* as a cult in the life of the Aryan people who owned the Vedas, is also beyond dispute. It is but a natural corollary of this that an attempt to interpret and understand this prior cult preceded the attempt to explain the subsequent cult. The Pūrva Mīmāṃsā ideas, therefore, in their nascent form at any rate, must have preceded the Uttara Mīmāṃsā ideas. And this relation has not been disputed by any Indian authority.

From the way in which the relation between the two Mīmāṃsās was generally understood by Indian writers, its logical priority is beyond doubt. Even Appaya Dīkṣita who is anxious to establish the independence of the Vedānta, does not dispute the appellation of *prathama* (prior) given by Śaṅkara and all others to the Mīmāṃsā.

Not only was the Mīmāṃsā logically antecedent to the Vedānta, but for long ages past, it was conceived as but a part of the same science (*śāstra*), of which the Vedānta brought up the rear. And as such, the Mīmāṃsā was regarded as prior in time also. The two Mīmāṃsās separated by gradual differentiation from each other, like two boughs of a tree branching off from the same trunk. They were not born among distinct circles of thinkers, like unrelated neighbours in different homes : but they originally grew up as limbs of the same organism.

And, besides, the separation between them is more complete in the later phases of the Śaṅkara school, of which Appaya is a representative, than in any other school. And those also who have separated the philosophical theories of the Vedānta from the Vedānta as a philosophico-religious system, look upon the Mīmāṃsā as something alien to the Vedānta. But however much it may be desirable from the standpoint of pure philosophy, historically it is inaccurate. Neither the two branches of *śruti* nor the two Mīmāṃsās began their life in mutual antagonism. Antagonism crept in between them in later times and they separated like quarrelling brothers ; but they arose out of the same origin.

The Vādaividhi

I have briefly dealt with the Vādaividhi in my note, "On the Fragments from Diṇṇāga" in the Journal of the Royal Asiatic Society, 1928, p. 368) and in my paper, "Buddhist Logic before Diṇṇāga," sent to the Oriental Congress recently held at Oxford, and which will be shortly published in that same Journal.¹ I have expounded in these two studies the reasons why I think that Vidyābhūṣaṇa's views about the authorship of the Vādaividhi cannot be maintained.² On the other hand, Prof. Keith, in a very interesting article published in the IHQ,³ supports the theory of Vidyābhūṣaṇa against the contention of Mr. R. Iyengar. Prof. Keith is not convinced by the arguments expounded by the latter and thinks, therefore, that unless new documents are found, we have no grounds for rejecting Vidyābhūṣaṇa's views.

Since the solution of the question is rather important for the history of Buddhist logic, I think that it is worthwhile to examine it once more in the light of all the available material.

One Vādaividhi, as it is known, is quoted by Uddyotakara concerning the definition of the *pratijñā* : *sādhyābhīdhānam pratijñā* (Benares Sanskrit Series, new edition, p. 117).

Vācaspati is here silent about the authorship of the book.

In another place Uddyotakara says : *apare tu svapara-pakṣayoḥ siddhyasiddhyartham vacanam vādaḥ* (p. 150).

Vācaspati comments³ (p. 317) : "*vāsubandhavam lakṣa-*

1 In the course of this note, these two papers will be abbreviated as follows : OFD and BLBD, so NV for Nyāyavārttika, NVT for Nyāyavārttikatātparyāṭikā, PS for Pramāṇasamuccaya and PSV for Pramāṇasamuccayaṅgī.

2 Vasubandhu and the Vādaividhi, IHQ, vol. iv, p. 221.

3 New edition, Benares Sanskrit Series 24 (Rājesvara Śāstrī ed.)

ṇaṃ dūṣayitum upanyasyati." (The new edition reads *vāsubandhavam* instead of the *saubandhavam* of the first edition).

At p. 136 we read in the NV : "*avayavatraya evaṃ lakṣaṇenopapādite teṣāṃ trayo durvihitā.*" This refers, according to NVTT, p. 198, to the criticism advanced by Vasubandhu against the definition of the *pratijñā*, *dṛṣṭānta* and *hetu*, as given by Akṣapāda : *atra Vasubandhunā pratijñādayo trayo 'vayavā durvihitā Akṣapādalakṣaṇenety uktam.*"

At last at p. 117, we read : "*yad api Vādaavidhānaṭīkāyaṃ sādhayatīti śabdasya svayaṃ pareṇa ca tulyatvāt svayaṃ iti viśeṣaṇam.*"¹

So in NV we find only once the mention of the Vādaavidhi and without the name of its author. That is all we know so far as Sanskrit sources are concerned. Now to whom shall we attribute this Vādaavidhi ?

Vidyābhūṣaṇa, whose theory Prof. Keith seems inclined to accept, assumes² that it is a work of Dharmakīrti called Vādanyāya and that the Vādaavidhānaṭīkā, quoted by the same Uddyotakara, is the same as the Vādanyāyaṭīkā by Vinītadeva. So Uddyotakara should be, if not posterior, at least contemporary with Vinītadeva. The identification of the Vādaavidhi with the Vādanyāya is based upon the definition of the *pratijñā* as given by Uddyotakara and which is said to appear also in the Vādanyāya.

My first objection to such a theory is this : is it not strange that one and the same work is known under three different titles, viz., *Vādaavidhi*, *Vādaavidhāna*, *Vādanyāya* ? This also implies that Uddyotakara quoted the same book under two different names just in the same page (p. 117., ll. 1 and 20).

1 On the *pratyakṣa*, cf. Randle, Fragments, p. 10.

2 History of Indian Logic, p. 320 ; JRAS, 1914, pp. 601-606 and Introduction to a Bilingual Index of the Nyāyabindu (BI, 1917), pp. IX-X.

Moreover, the work of Dharmakīrti is preserved in Tibetan, and, as I already noted, its title is not at all Vādaśāstra, but Codanānyāya¹ or Codayanyāya. Let us now proceed to discuss the definition of the *pratijñā*, which has been the chief argument from which Vidyābhūṣaṇa deduced the identity of the Vādaśāstra with the Vādanyāya, viz.; Codanānyāya. First of all, we have in NV, *sādhyaśāhidhānam pratijñā*, but in the Codanānyāya we read : *dam. bcañ. ba. yañ. bsgrub. bya. bstan. pai. p'yir. ro.* which corresponds to *pratijñāpi sādhyaśāhidhānāt*. Of course the similarity of the definition concerning the *pratijñā* cannot be avoided ; it is in fact always either *sādhyaśāhidhāna* or *sādhyanirdeśa*. The diversity of views is concerned only with the *pratijñā* as a member of the syllogism.

The diversity is this ; according to the Nyāyasūtras the *pratijñā* is one of the five members of the syllogism ; it represents the *probandum* and it must be considered as a fundamental part of it, which cannot be disposed of. The Buddhist logicians, on the contrary, elaborated the doctrine of the *pakṣa*. This is, according to the Vādaśāstra, as we shall see later on, the argument proposed in the *vicāraṇā*. Now Uddyotakara objects to the consistency of the definition of the *pratijñā*, as given by Vasubandhu, with the theory of the *pakṣa* held by the same author. If the definition of *pratijñā* is related to the *pakṣa*, then it is useless to say : *sādhyaśāhidhānam*. *Sādhya* being the *pakṣa* itself, the definition should run thus : "*tad abhidhānam pratijñā*". If, on the other hand, it is maintained that the *pratijñā* has no relation with the *pakṣa*, then it would be the same as that given by the Naiyāyikas ; so the mistakes that Vasubandhu finds in this, should also be present in his own. The commentary of Kuei Chi on

1 This form has been kindly suggested to me by Prof. W. F. Thomas. But the commentary by Śāntirakṣita (mdo. tse.) has Vādanyāya.

the Nyāyapraveśa¹ throws further light on this point. In fact, he says that, according to the old masters, the syllogism is composed of two different parts, viz., *sādhya* and *sādhana*. The first is represented by the subject and the predicate, *dharmin* and *dharma* that must be proved; the second consists in the proposition (*pratijñā*), reason (*hetu*) and example (*drṣṭānta*). This theory is, in fact, expounded in the Abhidharmanasāṅgīti and the Prakaraṇārya-vācā-sāstra of Aśaṅga.² It is evident, from the fragments of the Vādaavidhi that this theory was accepted by the author of this book. *Sādhya* is equal to *pakṣavicāraṇāyām iṣṭo' rthaḥ* (NV, p. 106); *sādhana* is equal to *pratijñā, hetu, drṣṭānta*. But for Dinnāga things are different; *pratijñā* is abolished and *pakṣa*, viz., *sādhya* is substituted for it. So also for Dharmakīrti.

I must add that the passage of the Codanānyāya is *not at all a definition of the pratijñā*, but an *incidental proposition in the course of a discussion on the Nigraha-sthānas*.³

Prof. Keith points out that the arguments of Mr. Iyengar are very far from being convincing, inasmuch as we cannot adduce any evidence that the definition of the

1 The commentary of Kuei Chi on the Nyāyapraveśa has been studied by me in a paper to be published shortly.

2 Cf. BLBD where the logical theories of these books have been expounded.

3 As regards the definition of *pakṣa*, as given in the Vidhānāṭikā and which is supposed to occur also in Vinītadeva's Commentary on the Codanānyāya, I must confess that the Tib. passage has been misunderstood and wrongly translated by Vidyābhūṣaṇa. Moreover, the word *svayam* is essential in the definition of *pakṣa* as given by Dinnāga in the Nyāyamukha and by Śaṅkarasvāmin in the Nyāyapraveśa. As to the passage concerning the *vāda* also we cannot find any exact correspondence. The Tib. supposes *vādiprativādidibhyām svaparārtha* (don)-*siddhyasiddhyartham vacanam vādaḥ*. We do not find here that literal correspondence that should be expected [cf. NV, 108, where the same definition occurs once more and where we find again *pakṣa* (Tib. *p'ogs*) and not *artha* (*don*)].

pratiññā, as quoted in the NV and analogous to that of the so-called Vādanyāya (viz., Condanānyāya), was in fact contained in the Vādaavidhi. Fortunately, as I have expounded in my paper on BLBD, we are in a position to give this evidence. In fact, the definition of the *pratiññā* as given in the *Vādaavidhi* is expressly quoted by Dinnāga in his *Pramāṇasamuccaya-vṛtti* (III, p. 45, a)¹ *bsgrub. byar brjod. pa. tsam. dam. bcaḥ. ba. : pratiññā sādhyābhidhānam (or nirdeśaḥ) eva (or mātram)*. He adds that *sādhyā* is here *p'yogs, pakṣa*; and *pakṣa*, he says, must be understood as *rnam. par. dpyad. pai. adod. pai. don.* that is: *vicāraṇāyām iṣṭo 'rthaḥ*, quoted by the NV already referred to. This confirms how the statements of Kuei Chi are exact.

That the definition of the *pratyakṣa* and of the *anumāna* (the former is attributed to Vasubandhu by Vācaspati), as quoted in the NV, are really found in the Vādaavidhi, as we read in the *Pramāṇasamuccaya-vṛtti*, has already been pointed out by Mr. Iyengar.

I must add that even the definition of the *drṣṭānta* as given in the Vādaavidhi (from PSV) is not unknown to the NV; 137, *tayoḥ sambandhanidarśanam drṣṭāntaḥ : de. dag. gi. abrel. pa. nes. par. ston. pa. ni. dpe. ste.*²

For all these reasons I think that no doubt is any longer possible as regards the identity of the Vādaavidhi, attributed to Vasubandhu and referred to in Dinnāga's PS and PSV, with the Vādaavidhi quoted by the NV. The Condanānyāya of Dharmakīrti is out of question.³ Now we shall consider the problem of the Vādaavidhānaṭikā. This

1 From the copy of the bsTan agyur of the University of Calcutta that has been very kindly put at my disposal for some time. In the second translation of the same work it occurs at fol. 127 b.

2 Chap. IV, fol. 70 b.

3 As I pointed out in OFD, p. 381, no allusion to the theory of the *Nigrahasthānas* as maintained by Dharmakīrti is to be found in NV, but it occurs in NVT as well as in the Nyāyamañjarī of Jayanta.

title presupposes two different works; a *mūla* and a commentary on it. In the name *Vādavidhāna*, *vidhāna* is a synonym of *vidhi*. Now, as I said in my OFD, according to the Chinese sources, we know that Vasubandhu wrote at least three works on logic.

論式	Lun Shih
論軌	Lun Kuei
論心	Lun Sin

There is no doubt that the first corresponds to the *Vādavidhi*; the third is not *Vādakaśāla* as proposed by *Vidyābhūṣaṇa*, but *Vādahrdaya*; the second can be restored quite well into *Vādavidhāna* since *Shih* and *Kuei* are synonyms (rule, law, system, etc.). This may be supported by the fact that, as I have shown in BLBD, the quotation from the *Vādavidhāna* as given in the NV, agrees with a passage that I found in the *Abhidharmasamnyuktasāṅgīti* written by *Sthiramati*, the greatest disciple of Vasubandhu, who composed the commentary on the *Vijñaptimātratā* recently published by Prof. Sylvain Lévi.

I am sure, therefore, that there can hardly be any doubt that the identification of the *Vādavidhi* and the *Vādavidhāna* with the *Codanānyāya* is no longer tenable.

But now the question arises, who was the author of the *Vādavidhi*? According to *Vācaspati*, the *Vādavidhi* is of Vasubandhu, because when *Uddyotakara* quotes passages that we find in the commentary on the *Pramāṇasamuccaya*, as taken from the *Vādavidhi*, he uses the expression, *Vasubandhavalakṣaṇa*. The uncertainty arising from the reading *Saibandhava* of the first edition is now, as we saw, no more existent. The Chinese sources also agree with this attribution. *Shen T'ai* and *Kuei Chi* tell us that the *Vādavidhāna* and the *Vādavidhi* are of Vasubandhu, and this statement cannot so easily be disposed of, since

they were informed by Yuan Chwang himself. The commentary of Kuei Chi on the Nyāyapraveśa clearly shows that he was perfectly conversant with the Buddhist logic and that he knew the Pramāṇasamuccaya. The only source at our disposal that seems to deny the attribution of the Vādaśāstra to Vasubandhu is the Pramāṇasamuccaya of Dinnāga. This author thinks that that work is not by the *ācārya* as it was believed. Did he say so because he could not accept the theories held by Vasubandhu, whom he called "the master" and in fact was obliged to refute them in his book? Or was there really a tradition that denied the authorship of the Vādaśāstra to Vasubandhu? It is difficult to answer these questions. But the fact remains that among the Naiyāyikas as well as among the Buddhists who informed Yuan Chwang,¹ the Vādaśāstra was attributed to Vasubandhu, and that this Vādaśāstra existed before Dinnāga.

I must add that this Vādaśāstra has nothing to do with the Fragment of the Tarkaśāstra which is preserved in Chinese and which still knows a five-fold syllogism as the Naiyāyikas; while Vasubandhu, and the Vādaśāstra, as we know from Chinese sources, and Uddyotakara, expounded the doctrine of a three-fold syllogism.²

GIUSEPPE TUCCI

1 Jinendrabuddhi, in his Viśalāmalavati on Pramāṇasamuccaya, I, 14, states also that the attribution of the Vādaśāstra to Vasubandhu is *ajig. rten. na. rab. tu. grags. pa. loka prasiddha*, but as it contains mistakes, it cannot be attributed to the *ācārya*.

2 This very important text has been translated into Sanskrit by me, and will appear very shortly in the Baroda Oriental Series.

A Copper-plate Grant of Visvarupa Sena of Bengal

Mahāmahopādhyaya Haraprasada Sastri published a reading of the above grant in the Indian Historical Quarterly, vol. II, p. 77. The donative portion of the grant is very important as regards the geography of Eastern Bengal in the thirteenth century, but perhaps for want of materials near at hand, he has left it to be done by the archæologists of Eastern Bengal. We shall in this article try to identify some of the names of persons and places mentioned in the grant. It may be noted that the transcription of the first line of the reverse side of the grant is not in the attached facsimile, although we find it in the original.

Sāmasiddhi Pāṭaka (line 8, reverse)—We do not agree with the learned editor in reading this name of the grant. It is clearly *Rāmasiddhi*. A comparison of the first and the third letters of this name will convince every one that it cannot be anything but *Rāmasiddhi*. In fact, we find that it is an old village in the northern extremity of the district of Bakharganj within the Police station Gournadi and Paragana Bangroda. It has got an ancient mosque with stone-pillars connected with the name of Safi Khan. This Safi Khan is perhaps identical with the emperor's Dewan Haji Safi Khan (1678 A.C.).¹ According to Keene he was a son of Islam Khan Mashadi, Governor of Bengal (1637-1639), and served under Emperors Shah Jahan and Alamgir.² We have seen a sanad dated the 2nd year of Alamgir's reign under the seal of Safi Khan. This must, therefore, be in 1659-1660 A.C. He might have come to Bengal with his father (1637 A.C.) in the capacity of a revenue officer and

1 JASB, vol. (N.S.) XVI, 1920, pp. 98, 102 and 103.

2 H.G. Keene, An Oriental Biographical Dictionary.

had his head-quarters in the locality. Remains of several tanks and roads are still found connected with his name. This Rāmsiddhi is said to be in *nāvyē vaṅge*, which means that it is in Vaṅga and is approachable by boats. The state of the locality to a certain extent is the same even to-day. A considerable portion of it is full of *beels* even now. Not far off from this place in the east is a village called Sarikela, which we identify with Harikela. According to Abhidhāna-cintāmaṇi of Hemacandra, this Harikela is synonymous with Vaṅga. I-tsing described Harikela to be the easternmost country of India in the seventh century.

Bāṅgāla Vadābhū (l. 9, reverse).—We identify this with the present Bangroda Pargana mentioned above. This is an ancient place mentioned in the Manasā-maṅgala of Vijayagupta written towards the end of the fifteenth century.¹

“ঋতুশ্রবণ বেদশাস্ত্র পরিমিত শক ।
 মূলতান হোসেন সাহা নৃপতি তিলক ॥
 সংগ্রামে অর্জুন রাজা প্রভাতের রবি ।
 নিজ বাহু বলে রাজা শাসিলা পৃথিবী ॥
 রাজার পালনে প্রজা সুখ ভুঞ্জে নিত ।
 মূলক ফতেয়াবাদ বাঙ্গবোড়া তকসিম ॥”

(বিজয়গুপ্তের মনসামঙ্গল, ৪পৃষ্ঠা)

We have also seen it written as Bāṅgrollā in old papers.

Kumāra Sadā Sena (l. 20, reverse).—The existence of this name corroborates the statement that Sadā Sena was one of the reigning princes of the Sena dynasty of Bengal. He is perhaps the same Sadā Sena as mentioned in the Ain-i-Akbari. He probably succeeded Viśvarūpa Sena. I do not know if any other proof has hitherto been found that he really existed.

Candradvīpa (l. 22, reverse).—Min. Sastri has read it *Kandradvīpa*, but to us it looks like *Phandradvīpa*. In spite of his insistence not to identify it with Candradvīpa for the present, we cannot resist the temptation of doing so, as we shall presently show that both the villages of Domvara-

kāṭṭi and Pātilādivikā can be traced to be within Candradvīpa.

According to Tāranātha, this Candradvīpa was named after the renowned Buddhist savant Candragomin. He is said to have lived in the seventh century but according to some, in the fourth or at the commencement of the fifth century.¹ Mm. Sastri has seen a book in Nepal in which it is stated that Matsyendranatha, who is worshipped in Nepal, belonged to Candradvīpa. According to the Nepalese people, he went there in 522 A.C., but according to Sastri, he lived in the later part of the seventh or the eighth century. Candradvīpa along with Harikela is also mentioned in the Copper-plate grant of Śrī Candradeva.² Miniature pictures of Avalokiteśvara and Tārādevī are found in a manuscript copied in 1015 A.C., now in the Cambridge University Library.³

Rāja-Paṇḍita Maheśvara (l. 22, reverse).—Mm. Sastri has rightly held him to be identical with Maheśvar Vandya of the Śāṇḍilya gotra, one of the first Kulīnas of the Rādhī Brahmins. He has been mentioned in connection with the 2nd *Samikaraṇa* as related by Dhruvānanda Miśra in his *Mahāvamśa*.

Maheśvaro mahāvijñāḥ Śūco-Caṭṭa-sutāpatih/
Rājño Lakṣaṇasensya sabhāyām tilakaḥ kṛtī//

* * * *

Mahādevaḥ sutas tasya Lakṣmaṇena prapūjitah//

This shows that Maheśvara was anointed by Lakṣmaṇa Sena and was a Sabhāpaṇḍita of his and not of Ballāla Sena as stated by Mm. Sastri. Since Maheśvara and his son Mahādeva were honoured at the court of Lakṣmaṇa Sena, Maheśvara must have been a contemporary of Ballāla

1 Indian Antiquary, 1890, p. 319.

2 Epigraphia Indica, vol. xii.

3 A. Foucher, Etude sur l'Iconographie Bouddhique de l'Inde, pp. 105 and 137.

also. We shall see this Maheśvara was a resident of Domvarakāṭṭi in Candradvīpa.

Domvarakāṭṭi Pāṭaka * (l. 22, reverse).—Although the villages ending in 'kāṭṭi' are a peculiarity of the district of Bakarganj, we could not find a village of this name in the present list of villages of this district. We have, however, been able to find mention of a village named Dumburagrāma in Candradvīpa, in the Brahmapakṣa of the Bhaviṣya Purāṇa¹

Buddhāvatārasamaye Candradvīpasya madhyatah/
Dumburākhyamahāgrāmo Raṇā-nadyāḥ samīpatah//

Again in the *Deśāvali-vivṛti*² by Pandit Jagumohana, we find the following mention of a village named Dumburapura. The tradition about the origin of the name is common in both the books :

"Mādhavapārsvottare bhāge krośamātravyatikrame/
Dmburākhyapuraṁ cāsti siddhalokavāsasthalam//

Nadī tv ekā grāmapārsve sarvadā toyapūrītā
Dumrapura iti bhāṣāyam /"

This village is still in existence in Bakarganj, some 8 or 9 miles north-west of the town of Barisal. People call it Romatpura, but some write it as Rahamatpura, thus obliterating all traces of identification. Mādhavapārsva, mentioned above, is the village of Mādhavapāśā, the last capital of the kings of Candradvīpa, where their descendants are still residing in a humble condition. Vau-ṭhākuraṇīr Hāṭ, where the scene for Rabindranatha's novel of the same name has been laid, is not far off from Mādhavapāśā. The river mentioned is now-a-days known as Rājār Vera (king's ditch). Apparently, Maheśvara Paṇḍita had his residence in this village as the word *śavāstubhū* in line 23 indicates.

1 A manuscript in N. N. Vasu's Viśvakoṣa Library.

2 Descriptive Catalogue of Govt. Collection of Sanskrit Mss. vol. iv.

Pātilādivikā (l. 23, reverse).—No place of this name can now be traced in Candradvīpa, but mention of it can be had in a book named “Asia Portuguesa” written by one Manoel de Faria y Souza and published in Lisbon in 1666 A.C. An English translation of it by Capt. John Stevens is to be found in the Imperial Library, Calcutta. It is described in this book that a Portuguese named Sebastian Gonzales stipulated with the King of Bacala (Candradvīpa) that the Rājā would get half the revenue of the island of Sandvīpa if he would help Gonzales in conquering it. The King supplied him with some ships and 200 horses. With this help from the Rājā, Gonzales took possession of the island but instead of giving him half the revenue, Gonzales made war on the Rājā and took Sāvāspur and Pātilābhāṅgā belonging to the Rājā. This Pātilābhāṅgā, we believe, is the same as the Pātilādivikā of the grant. It was perhaps a small island at the time of Viśvarūpa Sena as the suffix ‘divikā’ implies. This suffix was replaced by the suffix ‘bhāṅgā’ when the islet gave way owing to erosions in the beginning of the seventeenth century and completely disappeared in course of time.

If our suggestion that Kandradvīpa is no other place than Candradvīpa be accepted, we would invite the attention of scholars to the Victorious Camp in line 32 of the Madanapāḍa grant of this king Viśvarūpa Sena.¹ It also looks like ‘Phandragrāma.’ Accordingly we shall not be far from the truth if we read this as ‘Candragrāma also.’ We are inclined to believe that this Candragrāma is identical with Candrapura of Candradvīpa mentioned in the Śrīmatottara Tantra.²

Divyam manoharam ramyam śrīmac Candrapuram śubham/
Samudrasyopakaṇṭheṣu hemaprākāramaṇḍitam//

1 JASB, vol. XLV, 1896 part. i, p. 6.

2 Mm. Sastri's Catalogue of Nepalese Buddhist Mss., vol. I.

yojanāyutavistīrṇaṃ nānāratnopaśobhitam/
Nānāharmyāṇi divyāni nānāratnamayāni ca//

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Iti ** Śrīkaṇṭhanāthāvatārite Śrī-Candradvīpa vinirgate
yoginīguhye vidyāpīṭhe Sārasamuṇḍaye Śrīmatottare
pañcaviṃśatitamah paṭalaḥ samāptaḥ /

Mention of a 'Candrapurapattana' is also found among the names of eastern countries along with Suhma, Karvata etc. in the 'Bṛhatsaṃhitā.'

From the above descriptions and the prefix 'Śrī' it appears that Candrapura was a city of some importance and was perhaps a capital. It might be that King Viśvarūpa removed his capital there, near the sea coast (Samudrasypa-kaṇṭhe), to make it more secure against the attack of the Muhammadans, or it might be that he made it a second capital. It is yet to be seen if modern 'Chandpur', a subdivision of the Tippera district, has anything to do with this 'Candrapura.'

That the capital of Candradvīpa was on the sea-coast up till the latter part of the sixteenth century is apparent from a description in the Ain-i-Akbari (Gladwin's translation)—“Sarkar Bakla (Candradvīpa) is upon the banks of the sea ; the fort is situated among trees.”

We find that the princes Sadā Sena and Puruṣottama Sena gave away lands in Vikramapura and Candradvīpa respectively. It may be that they ruled in those places as Sāmantas, or Provincial Officers. It appears that Eastern Bengal at that time was divided into three principal districts, viz. Vaṅga, Vikramapura, and Candradvīpa, and that Vaṅga formed the northern part, and Candradvīpa the southern part of Bakarganj.

The origin of the peculiar village name-endings in 'Kāṭi' and 'Kāṭhi' found in Bakarganj can be traced to the 10th century in the copper-plate grant of Śrī Candradeva in the village-name of Nehakāṣṭhi. Both 'Kāṣṭhi' and 'Kāṭti' are found in the Madanapāda grant, whereas only 'Kāṭti' is

found in this grant. All are derived probably from the Sanskrit word 'Kāṣṭha' or wood. This shows that this part was once covered by woods, probably by the present Sundarbans. It may also indicate fresh settlement and formation of a new village by cutting down jungle.

As a portion of the bottom of the plate has been cut and melted we could not discover the name of the place as well as the year of issue. It seems that it was issued at a time later than that of the Madanpāḍa grant, which was issued on the 14th year of the reign.

JOGENDRA CHANDRA GHOSH

Nambi Āṇḍār Nambi

II

An Additional Point

It is stated in the Antāti (stanza 80) that the king passed away during the lifetime of the author. We find from inscriptions that his highest regnal year is 5. In that year he should have paid his debt of nature. For A.P. says that Uttama, son of Gandarāditya, ascended the throne after the demise of Āditya Karikāla. I have shown elsewhere that he should have been the king Ponmalikai Thunjina Deva.

Possible Objections

Some may attribute the gilding of Chidambaram and the conquests of the South to Gandarāditya, the Saint king, (circa A.C. 848-854), and quote stanza 8 in his Tiruvisaippa. The stanza referred to here enumerates the actions of his father Parantaka I (907-947 A.C.). If Gandarāditya was

really the king referred to in the Antāti of Nambi, he would have stated it clearly. On the other hand we have to remember that he lost some of his dominions by the aggressive policy of Kṛṣṇa III, and the name found in the works is Āditya and not Gandarāditya.

It may be pointed out that the chronicler Umāpati Sivam is said to have stated that after dividing the sacred hymns into seven parts, all other works such as Tiruvacakam, etc. were collected and divided into four more parts. Some of the authors of Tiruvicaippa, the 9th Tirumurai, Karuvur Thevar and others have been found to have lived during the time of Rājarāja I and after. No doubt, it is a valid objection if the statement found in the sacred canon be true. The very first objection to this theory is, Nambi would not have dared to include his own poems in the sacred canon (i. e. the 11th Tirumurai). No one, however great, would honour himself. Honour is bestowed by others. Let us be charitable enough to think that Nambi did not overstep the limits of modesty. Moreover, he is credited with the authorship of Vinayakar Tiru Irattai Mani Malai (2) Koil Tiruppanṇiar Viruttam (3) Tiru Chappai Viruttam (4) Mummaṇikkovai (5) Ulamalai (6) Tirukkalambakam (7) Tiruttokai (8) Tirunavukkaracar Tiru Ekadsamalai in addition to the Antāti on the 63 saints and one on Sambandha. He states in stanza 34 of the Antāti that he sang an Antāti alone on St. Sambandha as already stated. If he were the author of the other works he would have said so and might have included them in the collection. The express statement quoted above from the Antāti precludes us from attributing all the other works to him. However, I would suggest a critical study of the poems themselves. Secondly, a careful study of the chronicles describing the canonical settlement will show that the stanzas relating to the later Tirumurai are all interpolations. We read in stanza 24 that the king wanted to divide the sacred hymns found at Chidambaram. He divided them into seven parts in view of the fact that there are seven mantras,

Svadhā Svāhā, etc. This stanza is complete by itself. The next stanza No. 25 should begin with further story. Instead of that what do we find? We find that the thread of the narrative is broken after Stanza 24. Moreover, the seven-fold division was made by the monarch. But the division into 11 Tirumurai is attributed to some indefinite number of persons. In stanza 27 the Suzerain steps in and asks Nambi to collect the stray stanzas. The simultaneous mention of the 7 and 11 mantras as the guiding principle in the settlement of the canon is conflicting and unacceptable. Hence, we may positively assert that four stanzas, 25-28, are interpolations.

Research scholars ascribe Nambi to different periods, some holding that he flourished during the time of Rājārāja I, others Gandarāditya and Parantaka I and still others Kulottuṅga I. The theory that he lived during the reign of Rājārāja is apparently sound from the statement found in the settlement of the canon and in the early stage of research. As regards the other theories, there does not seem to be any historical basis. They may safely be ignored.

Conclusion

From the foregoing discussion, the conclusion is irresistible that Āditya Karikāla II was the king who was instrumental in bringing about the canonical settlement of the Śaiva scriptures. As he is the predecessor of Uttama Cola Madurantaka, son of Gandarāditya, who began his reign in A.C. 970, Āditya II has to be assigned to the years 966-970 A.C. But Nambi Āṇḍār Nambi should have lived not only during the lifetime of the king but even before and after. We hear him as a grown-up man during the reign of Āditya and he says that Āditya attained salvation during his lifetime (Vide stanza 80). Hence, we have to say that he was living during the reign of the three kings Sundaracola Parantaka, Āditya II Karikāla, and Uttamacola Madurantaka. We may assign to him the latter part of the 10th century.

SOMA SUNDARA DESIKAR

Vedic Principles of the Constitution of a State

The relation between the rulers and the ruled is one of the most interesting themes dealt with in the Vedas, the oldest scriptures of the Hindus. The attention of scholars, both Indian and European, has perforce been attracted to hymns which deal with this absorbing topic. They all unanimously remark that the *rājā* of the Veda derives his power from the people. Zimmer in his 'Altindisches Leben,' p. 162, Weber in the 'Indische Studien', vol. xvii, p. 189 and Bloomfield in his 'Hymns of the Atharvaveda', p. 333 unequivocally observe that in the Veda there are references to the election of kings. Geldner substitutes acceptance for election (Vedische Studien, vol. ii, p. 303). To Macdonell the wording of the verses appears to lend colour to either inference (Vedic Index, ii, 211). Whatever the actual method adopted, the *rājā* depends for his administration, his security in office, his popularity and success in administration on the consent of his people. Acceptance of what, it might be asked, if there be no offering or proposing of candidates' names? And in the early times, of which the Vedas profess to be the record, this offering or proposing could not but be out of a number of candidates.

The king has often been called "the father of the people." Characterisation of him as the offspring of his subjects is peculiar to the Vedas. The people are called his mother, as it is they that give birth to him, as it were, out of their womb and make him king.

In Yajurveda, x, 7 we read

These people of common pleasure, of resplendent light, unconquerable, skilled in works and providing (for the king) a protection. The *rājā* who is the child of these subjects, makes his home in their (hearts) as in that of the greatest of mothers.

And in the Atharvaveda, xv, 9, 1, 2 :

He goes after the subjects ; the Sabhā, the Samiti, the army and majesty go after him.

In one place you find the people spoken of as the greatest of mothers to the king, in another the king is directed to follow the pleasures of his subjects, as it is then that the Sabhā, the Samiti and all that constitutes his kingship will follow him. These appear to be the fundamental principles, on which the edifice of the Vedic constitution of a State has been reared.

A question which naturally suggests itself to the student of Vedic Polity is how the acceptance or election of the king should, according to the Vedas, actually take place. The rājā recites before the people in the course of his coronation ceremony a number of verses, one of which may be rendered thus :

Of strength art thou the wave that bestoweth
sovereignty. Sovereignty on me bestow.

Of strength art thou the host that bestoweth
sovereignty. Sovereignty on me bestow.—Yajurveda,
x, 2.

The authors of Brāhmaṇas substitute water for the people in this ceremony, and address this verse to water. They, however, state explicitly that the use of water is only symbolic.¹ The people to them are a sea, a few drops of whose might ; sprinkled on the king, make him sovereign ruler. The rite of sprinkling water exists also in other countries.

In the Atharvaveda, iii, v, 6, 7, the rājā, as he assumes the symbol of kingship, says :

They that are skilled charioteers, wise artisans,
draw them all, thou mighty symbol ! towards me.

They that are rājās, makers of the rājā, charioteers
and heads of villages and towns, draw them all, thou
powerful symbol ! towards me.

1. Śatapatha Brāhmaṇa, 7, 3, 1, 20

Two points mentioned in these two verses are worthy of special attention. In verse 6, the *rājā* appears to be anxious to win the favour of even the poorest classes of his subjects. These classes are to be his special care. In verse 7, a class of men is spoken of simultaneously as “kings” and “makers of the king” *rājāno rājakṛtaḥ*. The phrase “makers of the king” we find used also in the *Rāmāyaṇa*, *Ayodhyākāṇḍa*, LXVII, 2, where on the death of Daśaratha, the question as to who should succeed him in the absence of Rāmacandra, who had then started on his exile, forms the subject of discussion. The poet says :

As night ended and the sun rose, those twice-born who were *makers of the king* met in the assembly.

Vasiṣṭha proposed the name of Bharata, and the *makers of the king*, *rājakartāraḥ*, agreed to make him ruler.

Ere that event, a similar assembly had met on the occasion of choosing Rāmacandra as crown prince. In that assembly

“The *rājā* called together principal men (*pradhānān*) of his dominion, who lived in different cities and belonged to different principalities.” II, 1, 46

A little further in this very *Kāṇḍa* we read

“Having perfectly understood the meaning of the words of Daśaratha who knew both politics and Dharma, the *Brāhmaṇas*, heads of the army, and those who had come from cities and principalities met in council, and said unanimously to the *rājā* who they knew was old.” II, 5, 19, 20.

These, then, are “the makers of the *rājā*.” They are spoken of in verse 46 of *Sarga* 1 as principal men—*Pradhānāḥ*.

Having indicated roughly what classes of men and women take part in the election of the king and then help him with their advice, we shall now see how these “makers of the *rājā*” extend to him the benefit of their counsel. In the *Atharva-veda*, VII, 12, the *rājā* says :

"Let the Sabhā and the Samiti who supplement the rājā, help me with their concordance. Whomsoever I meet, let him, O fathers, teach me. On your assembling, let me speak well."

In this verse the Sabhā and the Samiti are styled *prajā-pater duhitarau*. The members of the assemblies are addressed as *fathers*. This appellation continues to be used even now as the title of members of certain modern councils. As indicative of their age, experience and learning, as also of the high importance of the functions they are called upon to perform, the epithet is apposite. One more point worthy of note in the verse is that the rājā approaches the councillors to learn from them. How humble is this attitude of the king towards the deputies of the people!

His address continues (VII, xii, 3, 4) :

"Of these that sit (in this house) I take to me the knowledge and glory. Mighty Lord! make me partaker of the gifts of this whole assembly. Your minds that have wandered away, or are taken up with this or that theme, I draw to myself. Let them be occupied with me.

The last verse is a polite injunction on the part of the king that all councillors should attend to him.

At many other places, too, the rājā is mentioned in the Veda in conjunction with the Samiti. In a verse of the Rgveda, his dependence on it is compared to the dependence of mighty beasts on the forest.

Thus it is evident from the Vedic references that councillors who are the makers of the rājā constitute a power in the realm. The rājā knits the various interests of the country together. The councillors are drawn out of both military and civil sections of the population. In the Śanti-parva of the Mahābhārata (LXXXV, 7-9) we meet with the following allocation of the number of members to different classes of subjects:—

4 Brāhmaṇas, Vaidyas and Graduates

8 Kṣatriyas, strong and able to fight

21 Vaiśyas possessed of ample wealth

3 Śūdras, pure and refined

1 Sūta 50 years old

The allocation of numbers is probably proportionate to the strength of each section of the population.

In the next verse it is laid down :

“Out of these, 8 ministers should be chosen to form the cabinet of the rājā.”

In the Arthaśāstra¹ of Kauṭalya we find it laid down that the rājās should be guided by the opinion of the majority of the members of the *Mantripariṣad* which Dr. Majumdar rightly takes to be a later substitute for the Vedic Samiti. If some of the members be absent, their opinion may be obtained in writing (Arthaśāstra, Mysore ed., p. 29).

In brief, we may take the Polity of the Veda to take its stand primarily on the village, which in all Indian systems is the unit of administration. In its internal matters every village is autonomous. To the central assembly of the country it sends representatives, who with the representatives of the military and certain other privileged sections of the population, having a special voice in the affairs of the realm on account of their high learning and gratuitous service, sit in council and choose out of themselves a rājā and give him members of his cabinet. The right to sit in the village assembly seems to belong to all adult citizens. In the Yajurveda (xxii, 22) we find the Purohita praying : May the son of yajamāna, when he comes of age (yuvā) be worthy to sit in the Sabhā.

What place is assigned to women in this constitution is a question that requires separate treatment. Here we can confine ourselves to a few hints only. The position of women in the Vedic society has been acknowledged by all to have been one of respect and equality with men. She is spoken of as the “praised one, the joyous one, one that is light, the

unbreakable one, the goddess of knowledge, the great one, one that has learnt much" (Yajurveda, VIII, 43). In chapter XXXVIII, 3, of the Yajurveda, she is addressed as "the bond of law inviolate." Some of the titles applied to her in verse 43 of chapter VIII noted above are repeated here too (XXXVIII, 2). In verse 3 of chapter XXXVIII she is called "Indrāṇyā uṣṇīśaḥ," the crest of polity. Vedic Polity thus seems to keep women invariably in the foreground. The Vedic householder, just as he is particular that the priest, *Brahmaṇaspati* should come to his *yajña*, takes care also that the lady of the house with sweet silvery speech, "*devī sūnṛtā*" should join him in the performance (Yajurveda, XXXVII, 7). She who was the equal partner of her husband in the social and religious concerns of his life could not have left him alone only in the Council Hall. In Atharvaveda, XII, 3, 52 the two spouses make expiation for lies spoken, among other places, in the assembly, *Samiti*, wherefrom it is clear that women are entitled to go to the assembly. Hymn 4 of Book III of the Atharvaveda is considered to have for its subject the election of a king. Among electors presumably are mentioned *Jāyāḥ*, women, who, it is desired, should be of one mind with the king-elect (III, 4, 3). Maternal concerns may not leave women time for that busy and worried participation in the administrative and political affairs of the State, which, men, free from the cares for bringing up children, should reserve practically for themselves. But that they should be interested in the corporate activities of the State and that their interests should be adequately looked after seems to be clearly emphasised in this verse. The verse preceding it, viz., Atharvaveda, XII, 3, 52 appears to point to the practice of returning women to the assembly. A lovely title frequently applied in the Veda to women is *Purandhiḥ*, meaning "the support of civic life." This appellation puts the position of women in Vedic Polity in a nutshell.

This kind of constitution, of which the germs seem to

have been laid in the Vedas, has, in an applied and developed form, continued to be in vogue in later times. The Buddha organised his Saṅgha on democratic principles, in imitation professedly of the system of administration in vogue in the States of those days.¹ In ancient inscriptions, of which copies have been collected in the epigraphical records of India, we come across not only occasional hints as regards the existence of Sabhās but sometimes also a detailed description of the qualifications of voters and candidates and the process of election.² Greek writers, too, who came to India, and made personal observation of the working of the administrative systems of this country, mention States that were being governed on republican and democratic lines.³

Democracy, therefore, is not foreign to the genius of the Indian people. Two very important peculiarities of the Vedic constitution of a State are, (1) the place of the king is that of the highest member of his assembly, and (2) every village or town has complete autonomy in its local management, and, thus internally free, it forms an organic part of the body politic of the whole country.

CHAMUPATI

1 Mahāparinibbāṇasutta, translated in S. B. E., vol XI, pp. 3f.

2 For instance Government Epigraphists' Report, 1899, p. 23 where in an inscription of Uttarmallu the extent of land and the amount of Vedic learning which a candidate should possess, and the method of writing on tickets the names of candidates and the solemn ceremony, which should attend the process of determining which candidate is successful, are described in detail.

3 Vide Arrian's India, McCrindle's translation, pp. 203, 212. Megasthenes, McCrindle's translation, pp. 40, 143f., 156.

Seasons and the Year-beginning of the Hindus

Seasons are the most remarkable divisions of the year owing to the annual motion of the sun. In order to explain them clearly it is desirable that we should first of all mention some facts of modern astronomy relating to the sun's annual motion. On the 21st March, the sun's declination as well as right ascension are both zero; from 21st March to 21st June, his northerly declination increases from zero to $23\frac{1}{2}^{\circ}$ and the right ascension also increases from zero to 90° ; from 21st June to 23rd Sept., the northerly declination decreases from $23\frac{1}{2}^{\circ}$ to zero, while the right ascension increases from zero to 180° ; from 23rd Sept. to 21st December, the southerly declination increases from zero to $23\frac{1}{2}^{\circ}$, while the right ascension increases from 180° to 270° ; from 21st Dec. to 21st March, the southerly declination decreases from $23\frac{1}{2}^{\circ}$ to zero and the right ascension increases from 270° to 360° . The dates used are approximate ones. Near the epochs at which the declination is maximum, it changes very slowly. These are called solstices. Now since on the 21st of March, the declination of the sun is zero, his diurnal path will coincide with the equator, assuming that during that day there is no change of declination. Accordingly, the period during which the sun is above the horizon will be equal to the period during which he is below the horizon on that day. Thus, there will be equal day and night, throughout the earth. The same will be the case on the 23rd of Sept. These are called equinoxes. The line joining the positions of the sun at these epochs is the line of equinoxes. These four periods have got some peculiar characteristics. In northern latitudes from 21st March to 21st June the sun remains longer above the horizon than he is below it, during one solar day, and the days are, therefore, longer than the nights, the 22nd (or 21st) of June being the longest day. The opposite is the case in southern latitudes. Admitting that the accumulation of heat during the day bears some proportion to the duration of day-light and that the loss of heat during the night bears similar proportion to the duration of night, it is concluded that there will be continuous accumulation of heat during this period and that the period from 21st June to 23rd Sept., when also the days are longer than the nights in northern latitudes, will be hotter than the ones from 22nd March to 21st June, for the latter is preceded by winter (as will be shown presently), while

the former is preceded by warm weather. Thus the period from 21st June to 23rd September is called Summer and the previous period, Spring. Again, from 23rd September to 21st December as well as from 21st December to 21st March (in northern latitudes), the sun remains longer below the horizon, the nights are longer than the days; hence there will be continuous loss of heat, so that these two periods will be colder than the rest of the year. Moreover, the second period will be colder than the first; for while the second period is preceded by one which is already cold, the first is preceded by hot weather. Accordingly, the period from 21st December to 21st March is called Winter and that from 23rd September to 21st December is Autumn. Thus it is seen that the variation in the length of the day during the year causes a variation in the seasons and that the sun's annual motion is the cause of the seasons.¹ However, it may be mentioned here that the Indian seasons are not four but six in number, viz., Grīṣma, Varṣā, Śarat, Hemanta, Śīta and Vasanta. Hence it is obvious that the seasons forming different epochs of one year determines the period of the year. Had there been no seasons, the period of the year would not have been determined; this is clear from the fact that a year began to be reckoned from one Summer, or Spring or Winter or Autumn to the next Summer or Spring or Winter or Autumn respectively when twelve lunar months were complete.

The R̥gveda says that the sun is the cause of the terrestrial seasons.² In another place it is more explicit. It says, "They (the sun and moon) walk by their own power, one after the other (or from east to west), as playing children they go round the sacrifice. The one looks upon all the worlds, the other is born again and again, determining the seasons."³

That the seasons were six in number⁴ is mentioned several times in the R̥gveda, and also their names are given in order in the Taittīya Saṃhitā.⁵ But in some places the number is given as five.⁶ Here the Hemanta (dewy season) and the Śīśira (Winter) were combined into one. This is explicitly mentioned in the Aitareya Brāhmaṇa—"there are five seasons owing to the combination of Hemanta

1 Vide Dr. D. N. Mallik's "Elements of Astronomy," pp. 92, 93.

2 R̥gveda, i. 75. 3.

3 R̥gveda, X. 85. 18.

4 Tait. Saṃhitā, IV. 3. 2; V. 6. 23; VII. 5. 14.

5 Tait. Br., ii. 7. 10; Ait. Br., i. 1.

and Śiśira." That an attempt was made in the Taittirīya Saṃhitā, Taittirīya Brāhmaṇa, Śatapatha Brāhmaṇa to combine the Hemanta and Śiśira is shown in the Kālamādhava.¹ However, there are passages in the Śatapatha Brāhmaṇa where a variation in the number is mentioned. The general tendency was to fix the number at six.² The following is significant in this connection :—"The Spring, the Summer, and the Rains, these seasons represent the gods; and the Autumn, the Winter, and the dewy season represent the fathers."³ The months of the six seasons are thus mentioned :—Madhu and Mādhava are the Spring months when plants sprout and trees are brought to ripeness; Śukra and Śuci are the Summer months, when the sun burns fiercest (Śukra means clear and Śuci bright); Nabhas and Nabhasya are the months of the rainy season (Nabhas means mist or cloud); Iṣa and Ūrja are the Autumn months because in the Autumn food (Ūrjā) and juice (plants) ripen; Sahas and Sahasya are the Winter months, because the Winter by force brings these creatures into his power; Tapas and Tapasya are the months of the dewy season, because during these months it freezes most severely.⁴ In another passage it is said, "Rathagritsa and Rathaujas are the two Spring months, Rathasvana and Rathecitra are the two Summer months; Rathaprotā and Asamaratha are the two rainy months; Tārksya and Ariṣṭanemi are the two Autumn months; Senajit and Suṣeṇa are the Winter months; Tapas and Tapasya are the two dewy months."⁵ There are several passages in the Śatapatha Brāhmaṇa where five seasons are mentioned.⁶ In this calculation the dewy season (Hemanta) is omitted.⁷ In one place the number is given as three,⁸ probably each season consisting of four months. It is interesting to note in this connection

1 Mādhavācārya's Kālamādhava, Ṛtunirṇaya section.

2 Śatapatha Brāhmaṇa, iii. 4. 3. 17; iii. 6. 4. 19; iv. 4. 5. 18; v. 5. 2. 4; vi. 3. 2. 10; vi. 7. 1. 18.

3 Śatapatha Brāhmaṇa, ii. 1. 3. 3.

4 Śatapatha Brāhmaṇa, iv. 3. 1. 14-19; Tait. Saṃhitā, 4. 11.

5 Śatapatha Brāhmaṇa, viii. 6. 1. 16-21.

6 Ibid., ii. 1. 12; iii. 1. 45. 10; iii. 3. 3. 5. iii. 9. 4. 11; iii. 6. 4. 18; iv. 1. 1. 16. iv. 5. 5. 12; vi. 2. 2. 8; vii. 2. 3. 9; viii. 4. 1. 11; ix. 2. 1, 10; xi. 7. 4. 4.

7 Ibid., ii. 2. 3. 9.

8 Ibid., iii. 4. 4. 17.

that mention has been made of seven seasons in a year in the Śatapatha Brāhmaṇa.¹ In viii. 5. 4. 9. 10 after the mention of seven seasons rather a vague explanation has been sought to be given but in conclusion it has been remarked, "but indeed there are six seasons." In another place an attempt has been made to explain it further; in verses 9 to 14 (x. 2.5) the six seasons (Spring, Summer, rainy season, Autumn, Winter and dewy season) are described and then it is said that in addition to these there are three days,—the days and nights of that thirteenth and intercalary month,—which form the seventh season.

The system of nomenclature beginning with Madhu and Mādhava had been in vogue for a long time before it was replaced by the system of Caitra, Vaiśākha, etc. When did this system come into use? From the time when the Spring season was known to begin in Caitra. That Caitra and Vaiśākha were the Spring months is mentioned in the Purāṇas and the Mahābhārata, but in later books Phālguna and Caitra are said to be the Spring months. But nowhere in Indian literature Vaiśākha and Jyaiṣṭha are mentioned as the Spring months and Caitra a month of the dewy season. Thus it is seen that at first Caitra and Vaiśākha were the Spring months. In still earlier times Madhu and Mādhava came to be synonymous with Caitra and Vaiśākha. In our present system Phālguna and Caitra are the Spring months. It is, therefore, clear that the Spring season has receded roughly by two months and this could be caused in 4,300 years approximately. Thus the system of nomenclature, Caitra, Vaiśākha, etc. came into use as early as 2000 years before the Śaka era.² Vasanta was considered to be the first of the seasons, and the agrāyaneṣṭhis or the half yearly sacrifices were required to be performed every Vasanta(Spring). The Taittirīya Brāhmaṇa remarks that Vasanta is the "mouth of the seasons";³ upon this the author of Kālamādhava observes "saṃvatsaropakramarūpatvena vasantasya prāthamyam draṣṭavyam."⁴ It will be necessary to remind here that the Phālgunī full-moon was regarded as the "mouth of the year."⁵ In the Taittirīya Brāhmaṇa the year has been compared to a bird, Vasanta (Spring)

1 Śat.Br., vi. 6. 1. 14; vi.6. 2. 7; viii. 4. 1. 23; ix.1.2.31; ix. 2. 3. 45.

2 Vide Prof. Jogesh Chandra Roy's "Our Astronomy and Astronomers," p. 161.

3 Tait. Brāhmaṇa, i. 1. 2. 6.

4 Kālamādhava, Calcutta Edition, p. 59.

5 Tait. Saṃ., vii. 4. 8. ; Gopatha Br., vi. 19.

is the head, Grīṣma (Summer) is the right wing, Varṣā (rainy season) is the tail, Śarat (Autumn) the left wing, and Hemanta (dewy season) is the middle part.¹ Here the Winter season has been left out.

About the division of the seasons Śatapatha Brāhmaṇa says, "After Prajāpati had created the living beings, his joints (parvan) were released. Now Prajāpati, doubtless, is the year and his joints are the two junctions of day and night (i.e., the twilights), the full-moon and new-moon, and the beginning of the seasons. He was unable to rise with his relaxed joints; and the gods healed him by means of these haviṣ-offerings; by means of the Agnihotra they healed that joint which consists of the two joints of day and night, joined that together; by means of the full-moon and new-moon sacrifice they healed that joint which consists of the full and new moon, joined that together and by means of the three cāturmāsya (seasonal offerings) they healed that joint which consists of the beginnings of the seasons, joined that together."² This shows that the division of the seasons was at first felt necessary for regulating the seasonal sacrifices.

The passage from the Taittirīya Saṃhitā quoted above states that the Citrā and Phālgunī full-moons were the beginnings of the year. But why should the Citrā and the Phālgunī full-moon be called the beginnings of the year? Sāyaṇa thinks that they were so described because they occurred during Vasanta or the first of the seasons. This view Śāyaṇa propounds in his commentary on Taittirīya Saṃhitā, vii. 4. 8. Tilak does not consider the explanation satisfactory and he says, "According to all astronomical works Śīśira commenced with the Winter solstice, and the three seasons of Śīśira, Vasanta and Grīṣma were comprised in the Uttarāyaṇa as it was then understood. Now in the days of the Taittirīya Saṃhitā the Winter solstice fell in the month of Māgha, and Māgha and Phālguna were therefore comprised in Śīśira, and Caitra and Vaiśākha in Vasanta. But in order that Sāyaṇa's explanation might be correct Phālguna must fall in the Vasanta season which as a matter of fact, it did not."³ Sāyaṇa, in his commentary on the Baudhāyanasūtra and also in the Kālamādhava (Cal. ed., pp. 60-61), tried to get rid of this difficulty by proposing a double Vasanta—lunar and solar, the lunar to include the months of Phālguna and Caitra, and the solar those of Caitra and Vaiśākha,

1 Tait. Br., vi. 10. 4. 1.

2 Śatapatha Br., i. 6. 3. 25-26.

3 Orion, pp. 62, 63.

quoting amongst others *Ṛv.*, x. 85. 18, as an authority to show that the seasons were regulated by the moon. Tilak remarks on this theory of two-fold seasons of Sāyaṇa: "The authorities quoted by Sāyaṇa are not explicit and sufficient to maintain the two-fold character of the seasons. It is true that the months in the calendar were all lunar, but the concurrence of the lunar and the solar year was always secured by inserting an intercalary month whenever necessary. Under such a system lunar seasons can have no permanent place. Now and then lunar months ceased to correspond with the seasons they represented, but this was at once set aright by the introduction of an intercalary month." Therefore, according to Tilak, if we exclude the correction due to the precession of the equinoxes, which was too minute to be noticed till after hundreds of years, there was thus no reason why the lunar seasons should come to be regarded as a permanent institution. Moreover, a lunar year is shorter than the solar by 11 days. Hence, if the solar Vasanta commences on the 1st day of the lunar Caitra month this year, it will commence on the 12th day of Caitra (lunar) next year and 11 days later still in the third year, when by the introduction of an intercalary month the commencement of Vasanta will again be brought back to the 1st day of Caitra, thus showing that the two-fold character of the seasons may delay the beginning of Vasanta to Vaiśākha (lunar), but the season cannot be advanced and brought back to Phālguna. No doubt, in the 14th century when Sāyaṇa flourished, the Vasanta season commenced, as it does now, in the month of Phālguna; but it was so because of the Winter solstice having receded by over full one month by that time. This was not understood by Sāyaṇa and hence he attempted to reconcile the difference on the theory of two-fold character of the seasons. Moreover, several Brāhmaṇas and Sūtras pronounce the full-moon night of the month of Phālguna to be the first night of the year. Śatapatha Brāhmaṇa (vi. 2. 2. 18) says, "the Phālgunī full-moon is the first night of the year; the Taittirīya (i. 1. 2. 8) and the Śāṅkhāyana (iv. 5; v. 1) Brāhmaṇas contain similar passages, while the Gopatha (i. 19) after stating that the Uttara and the Pūrva Phālgunī are respectively the beginning and the end of the year, adds "just as the two ends of a thing meet so these two termini of the year meet together." The Tāṇḍya Brāhmaṇa (v. 9) also says the same thing.

Thus it is seen that in the early Vedic times the year began when the sun was in the vernal equinox; and as the sun then passed from

the south to the north of the equator it was also the commencement of his northern passage. In other words, the Uttarāyaṇa (according to the several astronomical works, Uttarāyaṇa is the period of the year from the Winter to the Summer solstice¹), Vasanta, the year and the satras all commenced together at the vernal equinox. The autumnal equinox which came after the rains was the central day of the year; and the latter half of the year was named the Piṭryāṇa or what is called now the Dakṣiṇayāṇa. Later on, the commencement of the year was changed from the vernal equinox to the Winter solstice. It is difficult to ascertain definitely the time of the change. But the change must have been introduced long before the vernal equinox was in the Kṛttikās, and when this change was made Uttarāyaṇa must have gradually come to mean the first half of the new year, i.e., the period from the Winter to the Summer solstice. Now the Vedāṅga Jyotiṣa makes the year commence with the Winter solstice, and there are passages in the Śrauta Sūtras which enjoin that the annual sacrifices like the Gavām-ayana, should be commenced at the same time.² The Vedāṅga Jyotiṣa gives the following positions of the solstices and equinoxes:—(a) The Winter solstice in the beginning of Śraviṣṭhā (Dhaniṣṭhā), (b) the vernal equinox in 10° of Bharāṇī or the beginning of the Kṛttikās, (c) the Summer solstice in the middle of Aśleṣā, and (d) the Autumnal equinox in 3°. 20' of Vaiśākhā. Thus the first year of the cycle commenced with the Winter solstice when the sun and the moon were together at the beginning of Dhaniṣṭhā and the Uttarāyaṇa also began at the same time. Taking the data given in the Vedāṅga Jyotiṣa as his basis, the late Kṛṣṇa Śāstrī Godbole has thus calculated the position of the four cardinal points of the ecliptic, when the Winter solstice as stated in the Brāhmaṇas, occurred on the full-moon day in the month of Phālguna:—(a) the Winter solstice in 3° 20' of the divisional Uttara Bhādrapada, (b) the vernal equinox in the beginning of Ārdrā, (c) the Summer solstice in 10° of Uttara Phālgunī, and (d) the Autumnal equinox in the middle of Mūlā.

The four cardinal points have been thus defined by Sūryasiddhānta.³—"In the middle of the starry sphere, the equinoxes are diametrically opposed, so are the two solstices (in the ecliptic)."

1 Sūryasiddhānta, chap. xiv, 10; Vedāṅga Jyotiṣa, 5.

2 Vedāṅga Jyotiṣa, 5; Āśvālayana-Śrauta-sūtra, i. 2. 14. 1; ii. 2. 14. 3 and 22; Kātyāyana-Śrauta-sūtra, v. 1. 1.

3 Sūryasiddhānta, chap. xiv, verse 7.

Now to understand this change in the beginning of the year, it is necessary to remember that the solar year was sidereal and not tropical¹ and that the great object of the calendar was to ascertain the proper time of the seasons. This necessitated a change in the beginning of the year, every two thousand years or so, to make it correspond with the cycle of natural seasons. The difference between the sidereal and the tropical year is 20·4 minutes, which causes the seasons to fall back nearly one lunar month in about two thousand years, if the sidereal solar year be taken as the standard of measurement.

Therefore, the beginning of the year was twice altered owing to the precession of the equinoxes, and there are sufficient materials in Indian literature to indicate the intermediate changes. The tradition of Rudra killing Prajāpati, the god of time, for receding towards his daughter Rohiṇī, described in the Aitareya Brāhmaṇa² and later in the Śatapatha Brāhmaṇa,³ can be interpreted as suggesting the great surprise felt at the first notice of these changes. The ancient Hindus, who observed the fact as they watched the Nakṣatras at the commencement of the year, could not account for the change, and they rightly and honestly believed that it was a great calamity that the sun or Prajāpāti (yajña or the year) should thus follow an unprecedented course. Prajāpati, however, was left to be punished for his unusual conduct, and there the matter ended for the time being. But the question was again taken up when the equinox had receded to the Kṛttikās. The seasons had fallen back by one full month and the ancient Hindus altered the year-beginning from the Phālgunī to the Maghā full-moon, while the list of Nakṣatras was made to commence from the Kṛttikās, instead of from Agraḥāyaṇa. This was quietly done, because the calendar was mainly used for sacrificial purposes, and when it was actually observed that the sun was in the Kṛttikās, and not in the Mārgaśīras, when day and night were equal, the commencement of the year was altered to the Kṛttikās, specially as it was more convenient to do so at that time when the cycle of seasons has fallen back by one month. But it is doubtful whether the real cause was discovered or any attempt was made for

1 The sidereal year was used even in the Sūryasiddhānta, though the motion of the equinoxes was then discovered. Sūryasiddhānta I, 13.

2 Ait. Br., iii. 33.

3 Śat. Br., i. 7. 4. 1.

the discovery. The third change was introduced by the Vedāṅga Jyotiṣa, when the seasons had further receded by a fortnight and not by a month. The beginning of the month was altered from the full-moon to the new-moon during this period, and when this change was effected in the beginning of the month, the year was made to commence, owing to the falling back of the seasons by a fortnight, with the new-moon in Dhaniṣṭhā, as the Vedāṅga Jyotiṣa has done. The next change was introduced and put into effect by Varāhamihira in the beginning of the 6th century A.C. when the list of the Nakṣatras was made to begin with Aśvinī. There is, however, the record of an intermediate attempt to reform the calendar in the Mahābhārata¹ and this attempt which proved abortive was made when it was noticed that the seasons had again receded by a fortnight. In the 71st chapter of Ādiparvan it is narrated that Visvāmitra attempted to create a new world and to make the Nakṣatras begin with Śravaṇā, instead of Dhaniṣṭhā, and this story also occurs in the 44th chapter of Aśvamedhaparvan. This tradition can also be found in other Purāṇas where Visvāmitra is represented as endeavouring to create a new celestial sphere. It appears, however, that he did not succeed, and the Kṛttikā system as modified by the Vedāṅga Jyotiṣa continued to regulate the calendar until Varāhamihira made the list of Nakṣatras begin with Aśvinī and this last system is even now being used.²

In Varāhamihira's time the vernal equinox coincided with the end of Revatī and the Summer solstice with Punarvasu; but in two places Varāhamihira has distinctly referred to the older position of the solstices recorded by writers who preceded him. In the Pañca-siddhāntikā he says, "when the return of the sun took place from the middle of Aśleṣā, the tropic (ayana) was then correct. It now takes place from Punarvasu."³ Again in the Bṛhatsaṃhitā,⁴ he mentions the same older position of both the solstitial points and

1 Mahābhārata, Ādiparvan, chap. 71, verse 34.

2 Mahābhārata, Aśvamedhaparvan, chap. 44, verse 2.

3 Tilak's Orion, pp. 212-216.

4 Pañcasiddhāntikā, edited by Thibaut and Sudhākar Dvivedi.

It has as follows:—

Āśleṣārdhād āsīd yadā nivṛttiḥ kiloṣṇakiraṇasya/

Yuktam ayanam tadāsīt sāmpratam ayanam punarvasutaḥ//

5 Bṛhatsaṃhitā, chap. iii, 1 and 2.

appeals to his readers to ascertain by actual observation which of the two positions of the solstices is the correct one, whether older position of the solstices or the position given by himself. Now in the days of Varāhamihira the change introduced by the Vedāṅga Jyotiṣa was in vogue and, therefore, there existed works which placed the Winter solstice in the beginning of (divisional) Dhaniṣṭhā and the Summer solstice in the middle of Aśleṣā. In corroboration of the statement by Varāhamihira Bhaṭṭotpala in his commentary on Bṛhatsaṃhitā, chapter iii, verse 1, quotes Garga as follows:—“śraviṣṭhādyaṭ pauṣṇārdhaṃ carataḥ śiśirah.” This is further corroborated by other quotations by later commentators from the works of Garga and Parāśara.¹ This proves, without doubt, that the system in which the year commenced with the month of Māgha, i.e., from the winter season was once actually in vogue. Amarasimha states that the seasons were comprised of two months each, beginning with Māgha and three such seasons make one ayana.² In the Mahābhārata³ it is related that Bhīṣma, who possessed the superhuman power of choosing the time of his death, was awaiting on his death-bed for the return of the sun towards the north from the Winter solstice and that this event took place in the first half of the month of Māgha. It is, therefore, clear that the Winter solstice coincided in those days with the beginning of Dhaniṣṭhā, and this must have been the case as the calendar modified by the Vedāṅga Jyotiṣa, which made the year begin with the Winter solstice in the month of Māgha when the sun and the moon were together at the beginning of Dhaniṣṭhā and when the Uttarāyaṇa also began, was in vogue.

Thus we find that in the days of the Ṛgveda at the vernal equinox, when the day and night were equal, the sun was in the Mrgaśiras and according to Tilak the sun was at first in the Punarvasu; at the time of the Aitareya Brāhmaṇa the sun was then in the Rohiṇī or in the Kṛttikās just preceding Rohiṇī; and at the time of the Taittirīya Saṃhitā and the later Brāhmaṇas the sun was distinctly in the Kṛttikās at the vernal equinox. In the Vedāṅga Jyotiṣa the first year of the cycle began with the Winter solstice when the sun and the moon came together at the beginning of Śraviṣṭhā (Dhaniṣṭhā),

1 Garga quoted by Somakara on Vedāṅga Jyotiṣa, verse 5.

2 Amarasimha, i. 4. 13. “dvau dvau māghādimāsau syādṛtus tairayanaṃ trivih.”

3 Mahābhārata, Anuśāsanaparvan, chap. 167, verses 27 and 28.

then it was the new-moon of the month of Māgha and the Uttarāyaṇa began; the Dakṣiṇāyana or southerly motion of the sun began in the month of Śrāvaṇa when the sun was in the middle of Śarpa or Aśleṣā and the moon was in Citrā. During the Uttarāyaṇa, i.e., during the period of the year from the Winter to the Summer solstice the duration of day (i.e., the period during which day-light lasts) increases and that of night decreases; the reverse takes place during the Dakṣiṇāyana journey of the sun. But Tilak denies the fact that the year could at any time begin with the Winter solstice. He says that a closer consideration of the ceremonies performed in the yearly satras (sacrifices) will show that the Winter solstice could never have been the original beginning of these s.tras. "The middle day of the annual satra is called the Viṣuvan day, and it is expressly stated that this central day divides the satra into two equal halves, in the same way as the Viṣuvan or the equinoctial day divides the year.¹ The satra was thus the imitation of the year in every respect, and originally it must have corresponded exactly with the course of the year. Now, as Viṣuvan literally means the time when day and night are of equal length, if we suppose the year to have at the time commenced with the Winter solstice, the Viṣuvan or the equinoctial day could never have been its central day, and the middle day of the satra would correspond not with the equinoctial, as it should, but with the Summer solstice."² Here we find that Tilak's main argument was based on the fact that if the year began with the Winter solstice Viṣuvan would then divide the year in the proportion of 3 to 9, i.e., three months on one side of the Viṣuvan and nine on the other, instead of Viṣuvan being the central day. It has been said in the beginning that Vasanta was regarded in the Vedic times the first season of the year. Probably there were only three seasons—Grīṣma, Varṣā and Hemanta—at the time of the Ṛgveda. In fact, these are the three seasons of India. The Śatapatha Brāhmaṇa has also in one place mentioned only three seasons. Regarding the Uttarāyaṇa and Dakṣiṇāyana paths of the sun, the Śatapatha Brāhmaṇa lays down that "Vasanta, Grīṣma and Varṣā are the seasons of the Devas, Śarat, Hemanta and Śiśira those of the Pitṛs, the increasing fortnight is of the Devas, the decreasing one of the Pitṛs, the forenoon is of the Devas, the afternoon of the Pitṛs. When the sun turns to the north he is amongst

1 Ait. Br., iv. 22; Taitt. Br., i. 2. 3. 1; Tāṇḍya Br., iv. 7. 1.

2 Tilak's Orion, p. 21.

the Devas and protects them, when he turns to the south he is amongst the Pitṛs and protects them."¹ This shows clearly that the Uttarāyaṇa of the sun began from the vernal equinox and was for six months, and the Dakṣiṇāyaṇa began from the autumnal equinox and was also for six months. But in course of time the Uttarāyaṇa came to mean the period of the year from the Winter to the Summer solstice, that is the period from the time when the sun turns towards the north till it returns towards the south. This might have been a mistake as Tilak said, but this was the view held by the Vedāṅga Jyotiṣa. At a later period, however, the year was again made to begin from the vernal equinox.

Next we come to the period of the Saṃhitās. Varāhamihira in his Bṛhat Saṃhitā, while giving the reason for his writing the book says that he will compile in a summary form the views lying scattered in the various saṃhitās written by the ancient authors. Therefore, it may be safely inferred that much of the Bṛhatsaṃhitā, if not the whole, was taken from the ancient Saṃhitās.² There we find that the Saṃhitās recognised six seasons to comprise the year which began with Śiśira (Winter) and that the year commenced with the beginning of the Uttarāyaṇa journey of the sun. In the Bṛhatsaṃhitā (Ādityā-cārādhyāya) Śiśira (winter) has been mentioned as the first season of the year. This meant that the year began with the Winter solstice. Bhaṭṭotpala, the commentator, has in his commentary on the above passage of the Bṛhatsaṃhitā, given a table for the months of the seasons prevalent at the time of the old Saṃhitās. In the Bṛhatsaṃhitā (Utpātādhyāya, verse 84) Varāhamihira has mentioned Madhu and Mādhava as the Spring months. But then spring comprised the two months Caitra and Vaiśākha. Therefore, Winter must have begun from Māgha and the year beginning with Winter must necessarily have commenced from Māgha. This was the change introduced by the Vedāṅga Jyotiṣa which made the year commence with the Winter solstice and this was in vogue till the time of Varāhamihira. He found that in his time the vernal equinox coincided with the end of Revati and the Summer solstice with Punarvasu. In the Pañcasiddhāntikā he remarks, "when the return of the sun took place from the middle of Aśleṣā, the tropic was then correct. It now

1 Śatapatha Brāhmaṇa, ii. 1. 3. 1-3.

2 Prof. Jogesh Chandra Roy's "Our Astronomy and Astronomers," p. 52.

takes place from Punarvasu." Varāhamihira, therefore, introduced a change in the year-beginning and made the list of Nakṣatras commence with Aśvinī. The year was then, again, made to begin with the vernal equinox, and it was from that time that the Spring season came to comprise the two months Phālguna and Caitra. This modified year-beginning introduced by Varāhamihira has since then been current in India and is even now regarded as the correct year-beginning.

Now one thing still remains to be discussed. Why is the year called Varṣa? There must have some connection with Varṣā (rainy season), and it is surmised that the year must have come to acquire this denomination from the fact of the year beginning with Varṣā or rainy season at some time or other; that is, the year must have been made to begin with the commencement of the Dakṣiṇāyana course. But this is found neither in the Vedas nor in the later Brāhmaṇas and Saṃhitās, nor is there any mention of this fact in the Vedāṅga Jyotiṣa. However, Kauṭilya, in his Arthaśāstra, says that the year in his time began with the Summer solstice at the end of Āṣāḍha.¹ A detailed explanation is found in the Sūryaprajñapti where an account of the seasons is given. There it is said that the seasons commence with the Āṣāḍha month, though the cycle of five years commences with the 1st day of the dark half of the month of Śrāvaṇa. Sūryaprajñapti was written by Mahāvīra and this is the only astronomical work of the Jaina astronomers which is now available. The Sūryaprajñapti mentions the seasons as follows:—the Rains, the Autumn, the dewy season, the Spring, and the Summer. Here we notice that Hemanta and Śiśira have been combined into one and the seasons are five in number. The year has been made to begin with the rainy season. It is then stated that the seasons are of two kinds, the solar and the lunar. The solar season is equal to two solar months or 61 days, but the cold season has got four months. Regarding the lunar seasons it is said that in one sidereal revolution of the moon, the lunar seasons are six. Hence in the cycle of 5 years which is equal to 67 sidereal revolutions of the moon there are $6 \times 67 = 402$ lunar seasons. In one lunar season there are $4\frac{3}{4}$ days. The reason for this is as follows:—One sidereal revolution of the moon = 6 seasons. Now one sidereal revolution is equal to $27\frac{3}{4}$ days. Therefore, one season is equal to $27\frac{3}{4} \div 6 = 4\frac{3}{4}$ days.

Now let us come to the description of the seasons in the astronomical Siddhāntas. We have already said that Varāhamihira made the year begin with the vernal equinox in the months of Phālguna. But in the Sūryasiddhānta the year has been described to begin with the Winter solstice. Sūryasiddhānta says, "from the Winter solstice, the periods during which the sun remains in two signs are the seasons named successively :—(1) Śīśira (very cold), (2) Vasanta (spring), (3) Grīṣma (hot), (4) Varṣā (rainy season), (5) Śarat (Autumn) and (6) Hemanta (cold).¹ This clearly shows that the Sūryasiddhānta used the system which was in vogue before the time of Varāhamihira and it was the system introduced by the Vedāṅga Jyotiṣa. There is, therefore, no doubt that this portion of the present Sūryasiddhānta which exactly tallies with the description given in the text of the Sūryasiddhānta included in Varāhamihira's Pañcasiddhāntikā, must have come down from the ancient Saurasiddhānta. However, Bhāskara begins the seasons from Vasanta and in giving a descriptive account of the six seasons he has indulged his love for poetry, endeavouring to write something calculated to satisfy the fancy of men of literary taste.²

We have thus given in detail the traditional year-beginnings along with the seasons recorded in the Vedic literature, in the Vedāṅga Jyotiṣa and the later Siddhānta works. This is a continuous record of the year-beginnings from the oldest time down to the present day in the religious as well as astronomical literature of India. This account of the successive attempts of the ancient Hindus for regulating the calendar so that the year might concur with the seasons, gives a conclusive proof of their sound knowledge of the astronomical phenomena like the precession of the equinoxes and is a living testimony to their keen interest for and deep insight into the changing mysteries of the heavens.

SUKUMAR RANJAN DAS

1 Sūryasiddhānta, chap. XIV, verse 10.

2 Siddhantaśiromaṇi, chap. xii, verses 1-10.

Asoka's mission to Ceylon and some connected problems

There is yet considerable difference of opinion regarding the date and the process of the conversion of Ceylon to Buddhism, and scholars are not wanting who hold that although Ceylonese Buddhism is an undeniable fact it is difficult to believe that it was the work of Aśoka, and that Mahendra and Saṅghamitrā were ever historical persons entrusted with the mission. V. A. Smith¹ cites the authority of Oldenberg² to show that the entire account as given in the Ceylon chronicles is a myth and that the inscriptions of Aśoka are silent about Ceylon. Buddhism certainly was introduced into Ceylon at an early date, but the process was much slower than it is generally represented to have been.

Subsequently this opinion seems to have been modified when, in the *Early History of India* (4th Ed., 1924, pp. 193, 195), it is admitted that Aśoka is responsible for the conversion of Ceylon, but it took place late in his reign. This conclusion is apparently based on the following assumptions :—

(1) Aśoka's inscriptions, particularly R. E., II and XIII, while mentioning the foreign missions of the great Buddhist Emperor of India, are absolutely silent about Ceylon and Mahendra and Saṅghamitrā.

(2) Aśoka mentions *Tāmraparṇi* in the above two Rock Edicts, but it is to be taken as meaning the river of that name which flows through the Tinneveli district in the extreme south of the peninsula.³

(3) It is difficult to believe that Mahendra came flying through the air, "as flies the king of swans," and that his first discourse converted the king and forty thousand of his subjects.⁴ It is rather more natural to suppose that as Aśoka's mission to the Tamil countries

1 Ind. Ant. 1918, pp. 48-9 ; Aśoka (R. I. Series, 1919), pp. 47-8.

2 Intro. to the Vinayapīṭakam, by Oldenberg, vol. 1, pp. lii-lv.

3 Imp. Gaz. of India (1908), sub. voc. Tambraparni, pp. 215-16 ; Hultzsch, JRAS. (1910), p. 1310, n. 4. Hultzsch, Corpus Ins. Ind. (vol. I), p. xxxix ; p. 3, n. 10. Although he revises his opinion and takes Tāmraparṇi to mean Ceylon, he still maintains that it was the name of a river in S. India. Apparently he keeps the problem open.

4 V. Smith, Aśoka, p. 50.

was quite successful, as testified by the Chinese travellers of the 5th and 7th centuries, Mahendra took ship at some port in southern India and adopted steps for the conversion of Ceylon.¹

The fact that we do not find in the inscriptions of Aśoka any mention of Mahendra and Saṅghamitrā is in no way surprising. Aśoka's inscriptions are very terse; they do not give us any names, either of the prince governors or officers or the Buddhist sages who found favour with him, and even the Emperor's name occurs in only one inscription (Maski). In R. E., XIII where the foreign missions are mentioned, they are not associated with any names save that of Piyadasi, and therefore it is but natural that even if they include the Ceylonese mission it would not give us the names of persons who conducted the movement. An *argumentum silentio* is no argument, and we cannot infer from it the non-existence of Mahendra and the impossibility of the Ceylonese mission. Moreover, the names of Mahendra and Saṅghamitrā were certainly more important and venerable to the monks of Ceylon than to Aśoka himself, and while R. E., XIII speaks only of the foreign missions and not of the missionaries, the monkish chronicles give a detailed account of these missions and of the missionaries associated with them.²

Regarding the contention whether the inscriptions of Aśoka refer to Ceylon, it is easier to be precise. The pivot of controversy is the word 'Tambapanni' occurring in R. E., XIII in connection with the foreign missions. 'Tambapanni,' no doubt, may mean the Tinneveli district in the extreme south. But it is a modern identification,³ and we are not sure if that was the name of the river in the Aśokan age. If we are to arrive at a proper identification, we must know what country in the days of Aśoka was called by that name. Here both indigenous and foreign sources come to our aid.

1 V. Smith, Aśoka, pp. 48-50.

2 Geiger, Mahāvamsa, p. 82.

3 Imp. Gaz. of Ind. (1908), pp. 215-16.

'The Tamils 1800 years ago' by V. Kanaka Sabhai, p. 23. The river Tāmraparṇi became important in later times. Its old name, in Tamil, was 'Sembil.'

In the Beginnings of S. Ind. Hist. by S. K. Aiyangar, pp. 62-3 a passage is quoted from the Rāmāyaṇa to prove the existence of the river in S. India; but as the author admits, the passage in question may be comparatively modern.

In the chronicles of Ceylon we get a full account of the names by which the island was known. In the days of the three former Buddhas the island had the names of Ojadīpa, Varadīpa and Maṇḍadīpa.¹ At the time of Buddha, and consequently of Vijaya, the port of landing and the city founded near it, was called Tambapanni.² At the time of Vijaya's successor Pāṇḍuvāsadeva the port was called 'Tammena'.³ It was also called Tammapanni in the days of Mahendra and consequently of Aśoka, and the island was so called because the dust of the place which stuck to the hands and knees of Mahendra and his followers was copper-coloured.⁴ The name, therefore, was that of the port and the city originally, but afterwards it covered the whole island.

Foreign writers also speak of Ceylon under the name of 'Taprobane'. In the 1st century A.C. Ptolemy wrote: "Opposite Cape Kory, which is in India, is the projecting point of the island of Taprobane, which was called formerly Simoundou, and now Salike."⁵ We may remark here that Simoundou probably stands for Maṇḍadīpa mentioned in the Ceylon chronicles. The author of the Periplus,⁶ belonging to the same country as Ptolemy, says that the old name of the island was 'Taprobane'.

These foreign accounts of the post-Aśokan period are also confirmed by an almost contemporary account, that of Megasthenes. Megasthenes says that "Taprobane is separated from the mainland by a river; that the inhabitants are called Palaiogonoi, and that their country is more productive of gold and large pearls than India."⁷ It is therefore reasonable to hold that Tambapanni referred to in Aśoka's R.E. II and XIII stands for Ceylon and not for the Tāmraparṇi river in Southern India (which is a comparatively modern name) or the adjoining country.

1 Dīp., I, 73; IX, 20; Mahā., XV, 59, 93, 127.

2 Dīp., IX, 31; Rājāvalī, p. 16 (Gunasekara) where it is called Tammanna-Tota.

3 Rājāvalī, p. 20.

4 Dīp., IX, 30, 31.

5 M'Crindle's Ancient India as described by Ptolemy, p. 247.

6 Schoff, p. 47.

7 M'Crindle's Ancient India as described by Megasthenes and Arrian, p. 62.

The reference to Tāmraparṇika as a kind of gem in Kauṭilya's Arthaśāstra (Book II, ch. XI) is not relevant to our enquiry, as the problem of the age of the treatise is still an open question.

The Ceylonese story of Mahendra's aerial flight to the island may be a little over-done, but it is quite of a piece with other stories connected with the foreign missions. Almost all the missionaries are said to have possessed "great magical powers," and many of them, besides Mahendra, pass through the air and perform other miracles.¹ The point, therefore, is taken out of the argument of V.A. Smith that it was from a southern port, and not directly, that Mahendra went over to the island. On the other hand, there are undeniable proofs to show that Mahendra went straight to Ceylon and that the Tāmil country had very little to impose, in matters of religion at least, upon the neighbouring island. The arrival of Mahendra was not, as Smith holds, synchronous with the first intrusion of Buddhistic ideas, nor is it tenable as Cunningham² supposes, that there was no intercourse between India and Ceylon before Mahendra. In spite of their legendary character, the Ceylon chronicles enable us to arrive regarding the matter under enquiry at some general truths, which only stiff scepticism can deny. In the *Dīpavaṃśa*, mention is made of the visits of the previous Buddhas, Kakusandha, Koṇāgamana and Kassapa. This may be a pure fiction. But the account that Vijaya landed in Ceylon and established the historical dynasty of the island, that Pāṇḍuvāsadeva came from India to succeed Vijaya, that he married a Śākya princess brought over from India, that Pāṇḍukābhaya built religious edifices for Nirgranthas, Brāhmaṇas, Parivrājakas and Ājīvikas, and that Devānampiya Tissa sent a mission to Aśoka who was Tissa's "dear ally" has a value of its own when taken together, and it points unmistakably to the conclusion that from the time of Vijaya onwards there was a constant intercourse between India and Ceylon, which might have influenced the socio-religious ideas of the islanders so as to make them afterwards amenable to the teachings of Aśoka.³ That the way was gradually prepared for the introduction of Buddhism is also borne out by the inscriptions of Aśoka. In R.E. II, Aśoka says that everywhere in his dominions and in the frontier kingdoms of the Colas, Pāṇḍyas Kerala-putras, Satiyaputras, and of Tāmrāparṇi, as well as in those of king Antiochus and his neighbours he had established medical treatment of two kinds, that for men and that for animals. We are fully aware of the

1 *Dīp.*, VIII, 5-12 ; *Mahā.*, XII, 11, 31.

2 *Anc. Geo. of India*, p. 561.

3 Eliot, *Hinduism and Buddhism*, vol. III, pp. 13, 14.

existence of diplomatic relations between the Maurya sovereigns and the kings of Syria which might have facilitated Aśoka's philanthropic measures. Is it too much to hold, in a similar strain, that in the case of Ceylon also there had been, from an earlier time, relations of some sort with the Magadha house? Aśoka's R.E. II does not mean the introduction of Buddhism, but of the Buddhistic idea of kindness and non-killing, which paved the way for the introduction, later on, of Buddhism proper, as recorded in a subsequent edict, R.E., XIII.

Nor, in the absence of any positive proof, can it be maintained that it was from the Tāmil country that Mahendra went over to the island. In fact, there are traditions which cannot be altogether neglected, pointing to the conclusion that Aśoka's missions were not as successful in the Tāmil country as in Ceylon, that Ceylon maintained a cultural integrity of its own and to some extent influenced, rather than being itself influenced by, the religion of the mainland.

The story of the famine of 12 years in the time of Candragupta Maurya, during which a section of the Jaina community under Bhadrabāhu migrated to Southern India, is associated with the abdication of Candragupta Maurya and his death at Śrāvaṇa-Belgoḷā in Belōḷa in Mysore.¹

It shows that Jainism in Southern India was older than the Buddhism of Aśoka by at least half a century. In the days of Aśoka, the older religion might have been pushed back by Buddhism, but that the latter was not a popular cult and did not have a permanent hold on the country is evident from the subsequent history of the South. In Hemacandra's *Parīṣiṣṭaparvan* (XI, 89-102) it is related that Samprati, the successor of Aśoka and a zealous convert to the Jaina faith, sent missionaries to the Andhras and the Dramilas, brought the uncivilised nations under the influence of Jainism and made the southern country fit for the settlement of Jaina monks. That this story is not a pure fiction but has a substratum of truth is amply borne out by the fact that notwithstanding Aśoka's Buddhistic propaganda the southern nations ultimately gave up Buddhism and came to cherish the Digambara Jainas and the Śaiva religion.² At

1 Lewis Rice, *Mysore and Coorg from the Inscriptions*, pp. 4 ff. V. Smith, *Early History of India*, 4th Edition, pp. 154, 458.

2 S. K. Aiyanger, *Beginnings of South Indian History*, pp. 99, 100. The Mauryas were in hostile occupation of forts on the

the time of Hiuen Tsang, in the Cola country and the country round about Madura the few Buddhist monasteries were in a ruinous condition;¹ in the Pāṇḍya and Pallava countries there were numerous Hindu gods and Jaina temples and ascetics. Not only this, the Buddhism of Southern India owed a great deal to Ceylon, and Conjeeveram was long a Buddhist centre which kept up intercourse with both Ceylon and Burma.²

Having established the hypothesis³ that 'Tambapanni' of the Aśoka edicts is no other than Ceylon, and that Ceylonese Buddhism was not a graft from the Southern Indian stock but a direct import from the north, it would be well for us now to attempt to find out the date of the conversion of Ceylon.

References to Tambapanni are found only in R.E.s II and XIII. Of these, as we have seen, R.E. II concerns itself with the provision of medical treatment in the foreign countries, and not with the introduction of Buddhism. The conversion of these countries was a later achievement for which the way was prepared by Aśoka's philanthropic activities in these regions. Hence it follows that R.E. XIII was later in date than R.E. II, and in fact, it is more reasonable to hold that the edicts of Aśoka are not complete sets, as Senart indicates,⁴ but rescripts incised at different times, either singly or in groups as occasions arose.⁵ This conclusion is strengthened by the following facts among others :

(1) Referring to the Kalsi rock, Hultzsch (*Corpus*, XI) admits that as the last portion of the inscription is written in a bolder type and

northern border of the Tāmil land, and hostility between Southern Hinduism and Northern Buddhism led to the expulsion of the northerners when the paramount power weakened.

1 Watters, *Yuan Chwang*, vol. II, pp. 224, 228.

2 Eliot, *Hinduism and Buddhism*, vol. I, p. xxv.

3 My conclusions have been confirmed, although in an indirect way, by Soma Sundara Desikar's article, the *Maurayan Invasion of Tamilakam* (*IHQ.*, vol. IV, no. I, pp. 135 ff.).

4 *Ind. Ant.*, 1891, pp. 236ff.

5 H. K. Dev quoted in D. R. Bhandarkar's *Aśoka*, pp. 47, 47 n.1 266ff. Prof. Bhandarkar began with a correct assumption but ended with the conclusion that the dates in the different Rock Edicts refer to the events narrated and not to the actual engraving, and that the whole set was engraved as one document late in his reign.

a separate face of the rock is utilised, this last portion probably was of a later date.

(2) Portions of the 13th Edict of the Shahbazgarhi group were traced out on the back of the main rock (Corpus, XII).

(3) The Dhauili rock does not contain Edicts XI to XIII of the Girnar version, but compensates for them by two separate edicts (Corpus, XIII).

(4) The Mansera group is engraved on three boulders ; the 13th and the 14th are incised on the third boulder (Corpus, XII, XIII).

(5) At Jaugaḍa the main set is inscribed in two tablets, and a third tablet contains the two additional edicts and are enclosed in a separate frame (Corpus, XIV).

(6) The Delhi-Topra pillar is unique of its kind, because it alone gives the seventh and the most important edict. But the concluding portion of this last edict runs all round the pillar (Corpus, XVI). This shows that probably it was incised last, at a later date, and therefore, for want of space, which was originally calculated to contain six and not seven edicts, the last one was made to run round the whole shaft.

(7) The three Minor Rock Inscriptions of the Mysore State (Siddhapura, Brahmagiri and Jatinga-Rāmeśvara) contain an extra edict which is not found in the northern versions.

(8) The Girnar R.E.s are all separately engraved and separated by horizontal lines. The reason probably is that as each edict was written, it was thought fit by the engraver to mark off the preceding one by a line.

(9) Each edict begins with the word 'Devānaṃpiya' and gives a separate sentiment. It is a self-contained whole, and the connection between the edicts in one inscription is more accidental than real. It is quite possible that there should not be any incongruity in the edicts being placed together, as the ideas of Aśoka are everywhere almost the same, all pertaining to the Dhamma he inculcated.

(10) The edicts of Aśoka give different dates in one and the same inscription. Nowhere is a date given which may be regarded as the date of the entire inscription. Either a single edict or a group of edicts is dated out of the whole set, and therefore there were different engravings at different times with dates.

If we assume, therefore, that the edicts in each inscription were not inscribed as a complete set, but at different dates on different occasions, we shall not be wrong if we assign the R. E.s specially to

different dates. Some of them were engraved in the 13th, and some in the 14th year after Aśoka's coronation. But the real difficulty lies with the dating of the 13th R. E. which gives an account of the foreign missions. Senart and others who have taken the series as one document have unhesitatingly assigned the edict in question to the 14th year—the latest date in the inscription. Others,¹ while regarding the entire series as one single document, are of opinion that the actual engraving could not have been done before the 28th regnal year, the year in which Pillar Edict VII was issued. This sort of argument raises three difficulties.

(1) It is difficult to understand why Aśoka, *contrary to his usual practice*, should postpone the actual engraving of this set of edicts till at least 14 years had elapsed after the occurrence of events described by a majority of them.

(2) Granting that the date of the engraving was not earlier than the 28th year, it does not follow that R. E. XIII particularly, records events which took place in that year or a little later. They might have occurred very much later. In short, we are again in a chronological difficulty, and it is impossible to fix a date for the events discussed within a reasonably short period. Again, the sponsors of the above argument have been forced to take up this position because they have taken R.E. II and XIII to refer to the same events, and have hence come to the conclusion that the entire series was engraved at one and the same time, and that not earlier than the 28th regnal year. They found it difficult to explain the dates as given in R.E. III, IV and V. But as I have pointed out, R. E. II is different from R.E. XIII in its content, and, therefore, even assuming that R. E. II was inscribed in the 13th year, we shall not be wrong if we assign a later date to R. E. XIII.

(3) Moreover, their argument rests on the assumption that Pillar Edict VII is a resumé of the acts of Dhamma performed by Aśoka till his 28th year. This assumption, which is that of almost all scholars who have dealt authoritatively with the subject, is, I think, erroneous, and even if not wholly so, it is dangerous to build chronological conclusions on an uncertain piece of evidence.

(a) Rhys David's position is untenable. Unable to account for the stūpas and monasteries and the missions to the Greek countries,

1 Cf. Bhandarkar's *Aśoka*, pp. 47 n. 1, 267-8.

which he regards as "mere royal rhodomontade,"¹ he says that Pillar Edict VII sums up all the *other measures* he had taken for the propagation of the Dhamma.² Granting the Ceylonese version of the missions to be correct, is it reasonable to hold that Aśoka himself should omit the foreign missions which he mentions twice in R. E. II and XIII? Even the Ceylonese mission is left out, which, according to Rhys Davids, is a reality.

(b) V. Smith regards Pillar Edict VII as a resumé of measures taken by Aśoka "within his empire."³ This interpretation is not warranted by the edict, and is presumably set up to explain the omission of foreign missions. He also contradicts himself when he says that in Section III of his analysis⁴ there may be an allusion to the foreign missions. If, again, the edict in question deals with internal measures only, why does it omit altogether the erection of the innumerable stūpas and monasteries which certainly formed an integral part of Aśoka's work in the line?

(c) Again, Pillar Edict VII need not be regarded as a *summary* of Aśoka's achievements in the propagation of the Dhamma. If a summary was at all in his contemplation, it should have been firstly exhaustive, secondly written towards the close of his reign and not about ten years earlier, thus omitting some of the most important achievements with which he is credited. That it is not exhaustive is clear from the fact that it omits the erection of innumerable stūpas and monasteries which, according to the Ceylon chronicles, were erected soon after his conversion.⁵ Hinen Tsang mentions more than eighty stūpas and monasteries ascribed to Aśoka, without counting the legendary five hundred converts in Kashmir and other large indefinite groups in other countries.⁶ If the number of these structures is credible, we cannot by any stretch of imagination confine them to the last ten years of Aśoka. We should, on the contrary, regard the erection of these stūpas and monasteries as covering the

1 Rhys Davids, *Buddhist India* (1916), p. 298.

2 *Ibid.*, p. 304.

3 V. A. Smith, *Aśoka*, p. 212.

4 *Ibid.*, p. 209.

5 *Dīp.*, vi, 99; *Mahā.*, v, 79-80; also *Divyāvadāna* (tr. Cowell and Neill), p. 379. This was also the tradition current in Yuan Chwang's time. Watters, *Yuan Chwang*, vol. II, pp. 91, 158.

6 V. Smith, *Aśoka*, p. 109.

whole reign, and even V. A. Smith believes that the Aśokārāma or Kukkuṭārāma was the first fruits of the emperor's zeal as a convert.¹

The foregoing considerations tend to show that R. E. XIII need not necessarily belong to the 14th year of Aśoka's reign, nor should it be referred to the last ten years on the basis of a wrong interpretation of Pillar Edict VII. The date of the foreign missions of Aśoka, or properly speaking that of R. E. XIII, is, therefore, to be found out in other ways.

Here we are on uncertain ground, and we are compelled to take some accounts and some arguments on trust. The foreign missions figure prominently in the Aśokan edicts and the monkish chronicles of Ceylon, and however prejudiced we may be regarding the authenticity of the chronicles when they speak of events prior to Aśoka's time, we are perfectly justified in regarding as facts of history the account from the time of Aśoka downwards, rejecting, however, the embellishments tending to make the whole thing unreal. From henceforward we are strengthened in our convictions by the concurrent testimony of the Aśokan monuments and the relic caskets of the Sanchi Topes.² In the Ceylon chronicles these missions are associated with the council of Pāṭaliputra where the resolve was made to make Buddhism, purged of its impurities and heresies, a world religion. The accounts of the Buddhist councils have been examined threadbare by orientalists, and whatever doubt there may be regarding the first two councils, there is perfect unanimity regarding the historicity of the Council of Pāṭaliputra. The only systematic account of this Council is given in the southern Buddhist works. The *Dip.* (VII, 37, 44) states that the Council took place in 236 A.B.; according to the *Mahā.* (V, 280) it was held in the 17th year of Aśoka. The date of this Council has long been a subject of controversy. Rhys Davids³ and Kern⁴ take for granted the traditional date (18th year). A more sceptical but, nevertheless, logical attitude is that of V. Smith who says that it rests on tradition only, and took place "at some

1 Smith's *Aśoka*; *JRAS.*, 1901, p. 846 apparently on the authority of Hiuen Tsang (*Beal, Buddhist Records of the Western World*, vol. II, p. 95).

2 Copleston, *Buddhism*, pp. 179-180.

3 *Buddhism*, p. 224.

4 *Manual of Indian Buddhism*, p. 112.

undetermined date."¹ But in the present case, as we shall see, there is a substratum of truth underlying the Ceylonese account.

Candragupta Maurya came to the throne in 325 B.C.² He reigned, according to the unanimous testimony of the Purāṇas and the Ceylonese and Burmese traditions, for 24 years. Bindusāra reigned for 25 years.³ Therefore the year of Aśoka's accession is 276 B.C.⁴ Now the set of dates of the Hellenistic kings in R. E. XIII as given by Senart⁵ places them all between B.C. 260 and 258.⁶ Therefore the date of R. E. XIII, and consequently of the foreign missions of Aśoka, falls between the 16th and the 18th year of his reign. And this is in perfect agreement with the Ceylonese date of the Council of Pāṭaliputra and the conversion of Ceylon by Mahinda.

My chronological argument leaves the pre-sacramental years of Aśoka altogether out of account, as I believe all kinds of testimony run counter to the Ceylonese tradition. In addition to the arguments advanced by Prof. D. R. Bhandarkar,⁷ it may be remarked that Aśoka, although full of remorse for the Kalinga war and solicitous for the preservation of human life, never alludes in any of his edicts to the slaughter of his brothers before he came to the throne. Moreover, there are gross inaccuracies in the southern tradition tending

1 JRAS., 1901, p. 853.

2 I adhere to the view of Senart (*Inscriptions of Piyadasi*, Ind. Ant., 1891, pp. 236ff.), Jayaswal (JASB., vol. IX, 1913, pp. 317ff.) and S. Pradhan (*Chronology of Ancient India*, pp. 238-9), and I shall adduce other arguments in favour of this date in a subsequent paper.

3 I take the unanimous testimony of the Purāṇas, as there is some difference in other accounts. The Dip. ignores it; in the Mahā. (V. 18) it is 28 years, whereas in the Burmese tradition it is 27 (Bigandet, *The Life or Legend of Gautama*, vol. II, p. 128).

4 This is also the date arrived at on other grounds by Jayaswal, JASB. (1913), pp. 317 ff.

5 Ind. Ant., 1891, pp. 235 ff.

6 Beloch's dates, as given in 'Griechische Geschichte' and accepted by D. R. Bhandarkar in his Aśoka, p. 48, differ from Senart's mainly on account of Alexander of Corinth superseding Alexander of Epirus; and this identification has been broached apparently to suit a different chronological solution.

7 Aśoka, pp. 9 ff.

to make the whole story unreal. In the Mahā. the brothers of Aśoka are numbered 90 at one time and 99 at another,¹ and in the Burmese account we find Bindusāra having 101 sons.²

JYOTIRMAY SEN

Is Indo-Aryan Invasion a Myth ?

How in the last century, after Sir William Jones had in 1786 declared the common parentage of Sanskrit, Greek, Latin, German & Celtic (to which were added Avestan, Slavonic, Albanian and Armenian by Bopp in 1833-35), theories concerning the origin of the human race in general and the so-called Aryan race in particular grew up like mushrooms in Europe,—all this is recent history and has been lucidly described by Isaac Taylor.³ Max Müller is very much at fault in this respect, as it is his charming style that is responsible to a large extent for the propagation of the myth about the Indo-Aryan Invasion. His first proposition about racial affinity being a necessary corollary to a linguistic one was adversely criticised by Paul Broca and others followed by Topinard and has been definitely discarded as untenable. It is therefore doubly strange that the 2nd corollary suggesting the Invasion has been tenaciously supported in School Text Books, Govt. Publications and the recent work of such an impartial and sound scholar as Dr. A. B. Keith.⁴ But the wonder is that it has been stated in an extreme form by a philologist like Dr. Suniti Kumar Chatterji.⁵

Quite recently I went through the *magnum opus* of Dr. Chatterji and found that in secs. 23-26 (ODB) he repeats the old assertion. I wrote to him asking, "What are the proofs of an Aryan Invasion?" And to help him in understanding my point I further wrote: "Keith simply notes some points from the R̥gveda in the JRAS, which prove, if at all, only gradual immigration—but nothing else. [This also will appear to be incorrect]. Then what do you mean by saying that probably land-hunger

1 Turnour's Intro. to the Mahā., pp. xlvī, xlvīl.

2 Bigandet., vol. II, pp. 128.

3 OAS

4 RPV

5 ODB

made the Aryans invade India ? (Secs. 23-26, ODB). It supposes two things : (1) that there was a people of foreign origin called Aryan, and (2) that it invaded India. Now you will admit that for the second point there is no evidence except of course surmise and speculation, which, you will say, follow from the first. But what is the evidence of the first ? Ethnological ? None. Linguistic ? You will say—yes. Sanskrit or Vedic ? If the latter, it is a language connected very closely with Avestan, Latin, Greek, etc., all foreign. But does that prove foreign origin ? If looked into analytically *the very language proves that the speakers of Vedic were originally non-Aryans*. Otherwise how do you account for the presence of *ṭ, ṭh, ḍ, ḍh* in the oldest extant record of the *R̥gveda* ? Would that have been possible if the original speakers of proto-Vedic came to India and composed the *R̥ks* ? Would you expect Indians in England writing Hindi like *ham tumko jāne bolṭā hai*—or, were this the only piece of evidence available of “an Indian Invasion,” would you not rather conclude that it is the speech of an Englishman who had learnt Hindi ? Can a whole people borrow a foreign sound-system, as the present-day theory seems to suggest that the hordes of foreign Aryans came and settled in India, and after a long time when they had acquired the *ṭ, ṭh, ḍ, ḍh* sound, began composing the hymns ? Then consider the fact that in the *R̥gveda* no old home is remembered—their most beloved place (*ambitame nadītame devitame Sarasvatī*—*Rv.*, II, 41, 16; *devanīrmitam deśam*—*Manu*, 2, 17, 18 ; *Rām.*, 1, 9, 23—the country established by God) is in India. Have you ever found cultured foreigners forgetting their old homes ? The Sumerians remembered theirs,¹ so did the Hebrews,² so do the Santals.³ It is impossible to forget it unless a long period of darkness and relapse to savagery intervenes. Have you ever found cultured foreigners forgetting their old homes and becoming enamoured of their newly made conquest ?” I received a reply from which it seems that he has modified his former opinion. For he writes, “A number of tribes of Aryan people came to India—not a whole nation—to swamp the land.” But, even as regards this, what evidence is there to support their presence in India ? Or, which is the same thing, what is the

1 Ragozin's *Chaldea*, pp. 185 ff., and their Epic explained by me in *JBORS* (1920), pp. 225 ff.

2 The Bible, I, chs. 1, 2.

3 Skrefsrud's *Grammar of the Santhal Language*, Preface.

evidence that some of the tribes mentioned as Aryans in the *R̥gveda* were foreigners ? The recent discovery of fine cities and advanced civilization—more advanced than can be postulated for the Indo-Iranian-speaking people—at Harappa and Mohen-jo-Daro dating back to 3,000 B.C. has had the further effect of modifying the former theory that the Aryan Invaders met here barbarous or semi-civilized people. Says Dr. Chatterji, "The irruption of Aryan barbarians took place in Western Asia Minor and Northern Mesopotamia some time early in the second millennium B.C., and the civilized Assyrians and Babylonians have left for us the earliest (?) notices of these barbarian hordes, whose only contribution to material culture was that they were the first to tame the horse. Some of these barbarians were already settled in Northern Mesopotamia as early as 1400 B.C. [sic—they are found there earlier still]. In contact with the Assyro-Babylonians they obtained a great many elements of material culture, and then after groups of them were settled in Persia, they pushed into India. Hymn-composing began while the Aryans were in Persia. It is possible that a great many of the hymns were brought to India as ancient heritage and then incorporated in India with later hymns in their collection of the *R̥gveda* and other Vedas.¹ In India they met with *civilized peoples*—Dravidians and Kols—and although their language was adopted by the original people of Northern India, this language was changed a great deal. The Aryans, as always happens in such cases, were practically absorbed in the mass of the people. The cerebrals seem to have developed in India. Large bodies of Dravidians and Kols adopting the language of the few incoming Aryans may have imposed these sounds on it and the true-born Aryans gradually through living in the midst of these Aryanised non-Aryans could not escape the contamination of foreign sounds in their language." This as well as his assertion for an alternative self-evolution of the cerebrals without the influence of the Kols and Dravidians is unscientific and therefore untenable.² As regards the forgetting

1 I thought Hillebrandt's theory was killed and buried long ago by Dr. Keith and others. *Vedic Myth.*, I, 83ff., criticised in *Vedic Index*, I, 29, 349, 357, 450, 504f., 518f., 521f.; II, 470; Keith, *CHI*, I, 86f.

2 Caldwell's *Comp. Gr.* (1913), p. 150; Bühler, *On the Origin of the Sanskrit Linguals*, *Madras Journal of Literature*, July, 1864, pp. 116-136; J. Pati, *The Law of Loan in Languages*, *JBORS*, (1923) p. 184 and Keith (*RPV*, p. 9).

of homes, he misses the point when he says, "The primitive home is forgotten by all primitive peoples, there is nothing strange in it." But were the speakers of proto-Indo-Iranian a primitive people,—a people, who had a clear idea of the moral law that governs the world,—*ṛta*, who worshipped Asura, Vrithegna, and in whom there were kingly institutions, the four divisions of people, priests, who developed social relations, and could compose hymns in measured metres ? So Dr. Chatterji has to say that they *did* remember their old home. What home ? "Uttara Kurus beyond the Himalyas". Of the *R̥gveda* ? "No". But that is the point. The Kurus are not even mentioned by name therein. Some of their prominent people are mentioned only in the later book. To all these the just criticism of Dr. Keith is a sufficient answer : "Reminiscences of an older non-Indian home (Weber, *Ind. Studien*, i, 161ff., and B. G. Tilak, *The Arctic Home of the Vedas*) may be safely regarded as purely speculation."¹

As regards Dr. Chatterji's claim that the Aryans were the first tamers of the horse, the spade of the Indian excavators has given the direct lie to it. As a result of the examination of the finds in the Indus Valley, it has been found, says Sir John Marshall (*The Times of India Illustrated Weekly*, 22nd Jan., 1928, p. 54), that "among the domesticated animals were.....dog, horse and elephant," and this more than two thousand years before Alexander.

Dr. Keith sums up the two sides of the question thus : "The language of the Veda is essentially akin to Iranian as seen in the Avesta, and more remotely to the other tongues which make up the Indo-European family. From this fact, and from the picture of strife against peoples of dark colour in the *R̥gveda* has been deduced the theory that the Vedic Indians formed a body of invading tribes which broke into India from the north-west and carried with them a distinctive culture and religion, which they developed in a special manner under the influence of the new climatic conditions in which they found themselves in Northern India, and of intermixture of blood through marriage with the aboriginal population. Of the latter fact there are probably clear traces already in the language of the *R̥gveda*, which contains in the cerebral letters a series in the main unknown to the other cognate languages and most plausibly to be ascribed to the deterioration of sounds in the mouths of generations of mixed

blood. (cf. Wackernagel, *Altind Gramm.*, i. Sec. 144 and p. xxii ; Macdonell, *Ved. Gramm.*, p. 33. Objections to the view of aboriginal influence are suggested but not proved by Michelson, *JAOS*, xxxiii., 145-9 ; Cf. Keith, *CHI*, i, 199 f. ; G. W. Brown, *Studies in honour of Bloomfield*, pp. 75 ff. ; Peterson, *JAOS*, xxxii., 414 ff.). Moreover, all analogy is in favour of an early process of admixture. Complete destruction by invaders of pre-existing peoples is a comparatively rare phenomenon and connotes a blood-thirsty spirit among the invaders which is not suggested by anything in the *R̥gveda*.

"An alternative hypothesis has, however, been freely urged of late (Srinivas Iyengar, *Life in Ancient India*, pp. 6 ff. ; G. Slate, *The Dravidian Element in Indian Culture*, 1923), which would see in the Aryan speech of the *R̥gveda* no proof of real invasion of a people, and would therefore refer the religion of the *Saṃhitā* not to Aryans but to the aborigines, presumably the Dravidians, who are clearly the most important of the early inhabitants of India. With this theory may be connected the view suggested by Hall, that the Sumerians were originally Dravidians who developed their civilization in the valley of the Indus and thence introduced it to the half nomadic Semites, teaching them the art of writing, of town-dwelling, and of building in stone.¹ The Aryans who invaded India were then civilized by the Dravidians, just as, according to the prevailing theory, the Aryans of Greece owed their civilization to the *Ægean* race. The fatal difficulty", so wrote he before Sept., 1924, "from the point of view of proof prescribed by this theory is that there is not available any evidence by which it can ever be made plausible. If the Sumerians were originally Dravidians, and attained a high civilization in the Indus Valley, it is remarkable that no trace of this high civilization is to be found in India, which, as far as we know, first attained the art of writing from Semites not before 800 B.C., and which first commenced building in stone and dwelling in town long after the age of the *R̥gveda*. No traces of the stone buildings which presumably the Sumerians erected in the Indus Valley have been discovered, and the Dravidian civilization is first known to us as an historical fact

1 Quite independent of Hall I had arrived at a similar conclusion from a comparative study of Chaldean and Indian traditional History and had almost exactly calculated the time and located the place of that civilization 4 years before the discovery at Mohen-jodaro (see *JBORS*, 1920, pp. 206-8 ; 213 fn. 2 ; 224-225).

many centuries after the latest date to which the *R̥gveda* can be ascribed. The ascription of the civilization of the *R̥gveda* to the Dravidians, therefore, remains a mere hypothesis, and one which is difficult to maintain in view of the clear opposition of the white and dark races made in the *R̥gveda*, where the white shows, throughout, its contempt for the black. Moreover, there is one very definite piece of evidence which suggests that the invaders were conscious, not merely of racial, but also of religious differences between themselves and the aborigines. In two passages (vii, 21, 5 ; x, 99, 3) are mentioned Phallus-worshippers and in both cases with abhorrence : it is certain that the Dravidians in historical times were addicted to this form of fetishism, and it is as probable as anything can be that the Phallus-worshippers opposed by the singers were aborigines. But it is of course obvious that, with the admixture of races, which was inevitable, the admixture of religion was certain to follow, and traces of such influence which are scanty in the *R̥gveda* can be seen in greater abundance in the later texts.....

"The religion of the *R̥gveda* is, therefore, the product of Aryans who must have been affected considerably by the new environments and whose blood must have been becoming more and more intermingled by intermarriage, but it is only proper to recognize that we really do not know, and have no means of ascertaining, how far the people at the period of the *R̥gveda* can be styled Aryo-Dravidian, rather Indo-Aryan. For this reason it is hopeless to seek to establish the relative contributions of Aryans and Dravidians to the intellectual product of the Brahmins, for we have insufficient knowledge of what was true Aryan, and we know facts regarding Dravidian thought only long after it had been affected by the Aryan Invasion. Here as often confession of ignorance is preferable to the affectation of knowledge." (RPV, pp. 9-13).

This long quotation was necessary to place the case of the different theories fairly and succinctly. But it will be seen that the real point has not been touched. The question is, if the Invasion really took place, not one of decision as to the respective merits of the claims of the Aryan and the Dravidians to the Indian civilization. Suppose the law were that the cousin would succeed in preference to the illegitimate direct descendants and further suppose that the Persians lay a claim to India or the Punjab on the ground that their forefathers long long ago lived in Airyana Vaejo, say in 1500 B.C. (or 3000 B.C. whichever you please) and a number of them conquered the Punjab, so

that by right of the peculiar law prevailing among them they are to succeed to their properties in preference to the Punjabis who claim to be their direct descendants but are really born of wedlock with women of another race. The Punjabis in that case may in reply say that the whole evidence of the Persians comes to only these that : (1) the ancestors of Persians and the Punjabis spoke languages and followed religions that were akin to each other but not identical ; (2) the language of the Punjabis showed the employment of cerebrals which the Persians did not and perhaps could not pronounce but which were employed by all the other aborigines of India; (3) the earliest document in which is contained any account of the ancestors of the Punjabis is in the language of the Punjabis ; (4) there is no reference in it to a foreign home but the Punjab is always counted as such ; (5) they mention many strifes with other people living in the Punjab whom they sometimes call black men—a term which they use towards some of themselves, the Kaṇvas (R. Chanda, *The Indo-Aryan Races*, p. 24 ; Rv, X, 31, 11) and (6) they even perhaps (for it is doubtful)¹ abhorred the Phallic worship of their opponents. Where does Invasion come in ? But we forget the evidence of the supporters of the Invasion theory quoted above that the cerebrals are "most plausibly ascribed to the deterioration of sounds in the mouths of generations of mixed blood,"² i.e., the R̥gveda is composed in a language that came into existence long after the alleged Invasion had been followed by peaceful intermarriages with the aboriginal women. Shall we take the interval to be 100 or 150 years ? In any case, the subsequent fights and their description in the R̥gveda cannot be called invasions. Thus the case of the pro-invaders stands dismissed. But the Punjabis have got further evidence to show that it is false.

The first of them (the 7th in the serial order) is the well-known evidence resulting from the spades discovered at Mohen-jo-Daro and Harappa respectively by Messrs. R. D. Banerji, D. R. Sahni carried on till now by Sir John Marshall.³ This has once for all disposed of the

1 How fallacious this argument is will appear from the fact that the opposing Tartars of the same race were called the White and the Black mountaineers (Kashgaria by Kuropatkin, p. 102). The akin Germans were called Huns by the Saxons in the last World War.

2 RPV, pp. 9-10 and 12-13.

3 ILN, 20th Sept., 1924 (Sir John Marshall), 27th Sept. 1924 (Prof. A. H. Sayce), ; 4th Dec., 1924 (J. T. Gadd Sidney Smith), TI—Illus-

objection put forward by Keith quoted above, as to there being no evidence of a pre-Aryan civilization in India. Two facts have been clearly established, viz., that (1) there existed a very high order of civilization in India—when people had developed 'a distinct town organisation consisting of well laid-out streets, household mahalla and city drainage,' and they include 'a large number of fine ornaments, jars, numerous exquisitely painted vases';¹ objects made of 'ivory inlay work, conch-shell ornaments, glass pottery and bangles, neolithic stone implements and axes and netweights, besides some fine shell pottery known as egg-shell pottery,' the most important seals, which have proved their age to be about 2400-3000 B.C.² Sir John Marshall thinks 'after five years of experience of work at Mohen-jo-Daro that this particular culture, which has been discovered, at one time prevailed in the whole of Northern India and traces of it might be discovered in the near future in the valley of the Ganges'.³ The new form of writing which was discovered at Mohen-jo-Daro on seals, metal objects and small pieces of stone was peculiar. This form of picture-writing is 'like the most ancient method of the Island of Crete (Crete ?), and the pictograms used' are 'very much like the pictograms of the Sumerian civilization of the Euphrates Valley, but their sound values were quite different'. 'This pictogram' has 'not been read as yet, (the attempt of Waddell being quite misdirected and unscientific), but it is 'expected that some inscription writing in two languages will shortly be discovered which would enable the scholars immediately to decipher and translate this Indian pictogram.' The second (8th) fact established is that this civilization came to an end at about the beginning of the middle of the 3rd millennium B.C., for no indication of its continuance later is indicated. All the seals contain pictograms comparable to the Sumerian ones of 2400-3000 B.C. (G. J. Gadd and Sidney Smith, *ILN*, Oct. 4, 1924). Numerous skeletons have been found in the streets of the old city indicating a massacre or a destruction due to some epidemic. But if the earliest date to be assigned to the beginning of the Rgvedic

trated, 15th Jan., 1928 ; 22nd Jan., 1928 ; 29th Jan., 1928 (Marshall) ; MR, Dec., 1924 (S. K. Chatterji, etc.).

1 R. D. Banerji's lecture as reported in the *Searchlight*, Patna, March 23, 1928. See *TIIW*, 15th Jan., 1928 (Marshall).

2 S. K. Chatterji, MR, 1924, p. 672.

3 See *TIIW*, 29th Jan., 1928, p. 53 (Marshall).

hymns is not before 1500 B.C.¹ (Keith) or 2000 B.C. (Hopkins), how are we to explain the Pura forts of the non-Aryans referred to in the R̥gveda ? But supposing there was a gradual spread of the Aryan language into India about 3000 B.C., what would we expect as indirect and circumstantial evidence to support it ? (1) That there should be a border language to separate the Iranian from the Vedic. (2) That there should be some evidence of such a date in the R̥gveda and the border language. (3) That there should be some sign of continuity with the old civilization. (4) That there should be found some interborrowing in the languages of the older and the R̥gvedic civilization. All these are found.

Besides the natural connexion between the Avestan and Vedic gods, there are some elements in the R̥gvedic popular religion which are closer to Sumerian and Babylonian than to Avestan. Some of these are the connexion between Indra and Ea, a world artizan,² and Anu 'who appears to have been closely associated with Ea in the earlier Sumerian period' had 'the seven demons, who were his messengers' and who 'recall the stormy Maruts who were followers of Indra,' the fish and flood myth³ referred to in the Avesta and the Sumerian records as opposed to the snow and frost myth of the Vendidad, the magic rites of the Atharvaveda and the Sumerian tablets, like which nothing is found in the Avesta, the peculiar devil-driving method of the Sumerians and that referred to in the Mbh. as prevailing in Magadha⁴—not to speak of the common measurement of time and space found in later Sanskrit literature and Babylonian records.⁵ The late Mr. Tilak pointed out the similarity amounting almost to identity in the conceptions of the world of the Sumerians and the Vedic R̥ṣis, the presence of the name of the Sumerian devil Tiamat in the Atharvaveda and its absence in Avesta. Now this Sumerian civilization was merged in the Babylonian and Assyrian from about 2000 B.C. with the rise of Babylonia under Hammurabi the Great. So though it is possible to suggest that these similarities were due to later connection with

1 The Indo-Sumerian term to designate that civilization is not appropriate, for the Sumerians who have got records of that period do not speak of India as having been civilised by them, but rather indicate India to be their original home. See DRAI, pp. 224ff.

2 MLB, p. 30.

3 Ibid., p. 34.

4 DRAI, p. 224

5 NLB, p. 310.

Babylonia and Assyria (vide Dr. Chatterji), the objection to this explanation is that we know nothing of any connection with Babylonia in her developed stage as opposed to a contact with early Sumerian civilization. The Rāsīs are not to be met with in the Ṛgveda or the Atharvaveda ; Merodach and other Babylonian gods and devils are not akin to Ṛgvedic gods and devils ; Semitic words have not been as yet traced in the Ṛgveda or the Atharvaveda, nor Sanskrit words (except of course Angarōs and Hindūthā which were probably later intercommunicated through Avestan-speaking people) in Babylonian and Assyrian texts. On the other hand, some words are found to be common to Sumerian and Sanskrit, most of which have been collected by Dr. G. W. Brown, in a paper read at the meeting of the Middle West Branch of AOS in March 1925¹. I also discover the following :

(1) Guṇa. Macdonell says that the ṇ of Guṇa and Kaṇva is of uncertain derivation and may be of foreign origin.² Now this word in the form of Gun is Sumerian, meaning (i) total, collection (Gun-gar), to collect grain ; gūn, gū-un = burden ; gūn-tuk = he who possesses much, honourable. "This word is from an original gun, √gen, be much, abundant." It has a second meaning of (ii) neck, from a gin turn in a circle—gūn-lal, to stretch out the neck, arise ; ariki-da gūn-lal-a, exalted in heaven and earth ; and a third meaning of mighty, great—perhaps from the same root as gun. (i) In Grammar gun is used in Sumerian in the sense of modification of greatness (Langdon, S.G., § 20). Cf. Sk. grammatical term guṇa = increase, and its ordinary meaning good quality. "It is," says Brown, "as if the Sumerian word had been borrowed to express one degree of sound enlargement and translated to express the other (Vṛddhi = increase, fulness)." "Moreover," continues he, 'gunification is also used in Sumerian with a mathematical force. Thus bur-guna means ten buzs or measures of land [Langdon, S. G. 20 (16)].' Similarly "guṇa has a mathematical usage in Sanskrit and the modern vernaculars, dviguṇa meaning two-fold or double. This is not the exact force of Sumerian usage, but it is a remarkable coincidence that the same word should be used in the two languages in two widely separated fields—grammar and mathematics—with meanings which are not too widely separated to preclude the idea of borrowing."

1 JAOS, 45, p. 366,

2 Ency., IAR, Vedic Grammar, pp. 39, 40.

(2) "Another striking word is the Sanskrit *gaṇa*, Sumerian *gan*. This is a Vedic word ; it has no recognized cognate in any other European language. There is no known Sanskrit root from which it may have been derived. From R̥gvedic times onwards up to the time of the modern vernaculars, its prevailing meaning has been "group, band, herd." The Sumerian homonym and synonym *gan*= 'totality, much', is connected with *gin*=go in a circle, which latter again is connected with *gīn*=to assemble, come together,¹ clearly giving us the original idea of *marutagaṇa* (*Mārutas*=collected ; assembled in a circle).

(3) Tilak² has already drawn attention to the possible connection between Sumerian *abzu* and Vedic *apsu* ; Sumerian *ab*=ocean,³ Vedic *ao*=water.

(4) *Ari*⁴=foe, is identical in Sumerian and Sanskrit. "Its connection with any Indo-European word is uncertain ; the possible connections are suggested in Greek and Persian" (G. W. B.).

(5) The fifth word not noticed by Brown is Sumerian *Ara*⁵=to go. Its variant is *aria*. As a noun it is=route, way, way of living, reputation ; *ār-mu*=my fame. Cf. vedic *ṛ*=to go ; *Ārya*=of noble birth. This word has so many cognates in IE—and so little in Sumerian—that it may be taken as a counter-borrowing.

(6) Another remarkable word not noticed by him is Sumerian *Dam*⁶=husband, wife. *A-dam* is a word derived from it=multitude of men or castle with which Semitic *Adam* may be connected. In Sanskrit *Dam-pati*=wife and husband ; with which is connected Avestan *dmana*=house. But in this connection it is to be noted that while *Dam* is from a clear Sumerian root $\sqrt{\text{gin}}$ =beget, the Aryan word is not so strictly derivable from any Aryan root.

(7) *Sindhu* as a name of cotton cloth was already noted in an old Babylonian list of articles.⁷

(8) Dr. Brown further connects Sumerian *Aste*=dwelling, abode with the almost homonymous word in Sanskrit *Astagiri*—the mountain of rest of the sun after he sets in the evening. "The word has another astronomical application being the name of one of the lunar mansions."

1 LSG, pp. 214, 216.

2 BCV, pp. 29-42.

3 LSG, p. 201.

4 Ibid., p. 203.

5 Ibid., pp. 208, 214, 216.

6 DRAI, p. 228. See History of Indian Shipping, p. 86. But as no date is given, this may be safely excluded.

(9) "Sumerian has *gudu* = rump. In Sanskrit we have *guda*, intestine, anus. The connection of this with any other Indo-European word is doubtful" (G.W.B.).

(10) Sanskrit *Pada* = "word" (technical term in prosody) or logical term. "It is identical in form and meaning with the Sumerian *Pada*," so says Dr. Brown. But in Langdon¹ at best *Pad* = to name, choose, to swear by a name. But there is another *Pad* = break into bits which may be compared with *pada* = part of a verse.

(11) *Mul* = star (Sumerian);² cf. *Mūla*, the principal star in Sanskrit.

(12) *Mur* = boiled, roasted, treated, by fire. *Se-mur*, roasted grain. Cf. Hindi *Murhi* = fried rice; *Murmurānā* = to roast a little.

(13) *Mol*³ = perish, destroy. Cf. Sanskrit *mṛ* = to die; caus. *mar* = to destroy.

(14) Parallel to the Sumerian *ghen*, be abundant, we have the Sanskrit *ghana*, much, dense, etc.

(15) "Sanskrit *Nara*, *Nārāyaṇa*, two ancient gods or sages, are usually derived from *nara*, man. The derivation seems very strange. In Sumerian we have *nar*, *nir*, singer, musician, sage⁴. Were one to permit himself to etymologize and combine *nara*, sage with *ad*, father, he would have *Nārada*, father of sages, which would very accurately describe the great Indian sage of that name (? closely connected with the anti-Vedic religion *Pāśupata* and *Pāñcarātra*) while the musical connotation would be preserved in the statement that *Nārada* was the inventor of the *Viṇā*, Indians' favourite musical instrument. The element *nara* is also found in *kinnaras*, the heavenly musicians, with human bodies and horses' heads. This word has no known cognates, and the only derivation suggested is *kiṇ-nara*, what sort of man ? but this is most improbable."

(16) "Sumerian has *gur*,⁵ heavy, powerful. Sanskrit has *guru*, heavy, powerful teacher. The word is usually equated with Gk. *Borys*, Latin *gravis*, though the identification is not altogether satisfactory. The meaning teacher, especially, seems a strange one, if Sanskrit alone is considered. Moreover, the word seems to occupy an isolated position in Sanskrit, which is not usually the case with undoubted Indo-European words.

1 LSG, 232.

2 Ibid., 229.

3 Ibid., p. 227.

4 Ibid., p. 231.

5 Ibid., p. 219.

(17) "Sumerian also has magh, great, practically identical with the indisputably Indo-European magh (Vedic Maghavan, a title of Indra), Sanskrit maha, having the same meaning." Brown is not inclined to suggest a Sumerian borrowing, but we have evidence of the fact that the Sumerians considered the Indus Valley to be their original home. Langdon¹ does not indicate that it is derived from any Sumerian root or that it has any cognates in that language,—indications of sure borrowing according to Caldwell.²

"Some nine (I have added others) have thus been adduced, (most of) which do not seem to be Indo-European in form or in meaning," concludes Dr. Brown, "having more or less exact parallels in Sumerian. Most of these words are words not in the ordinary circle of usage, but are technical terms, religious, philosophical etc. for the most part; they are of the type of words which might be borrowed under the assumption that the early Indian Aryans obtained much of their culture from other races. Such words might easily have been borrowed from early inhabitants of the Indus Valley, who may have used a language akin to classical Sumerian." I agree with him when he says that "Sumerian and Mund may have had organic connection in the remote past" for which he adduces much evidence. He says, "There is little probability of organic connection between Sumerian and Dravidian" and "that there may have been contact enough to evidence certain resemblance is found in Dravidian."

Now it appears to me that the pro-Invaders are not clear in their minds as to what they think the Invasion was like. Was it like the Greek invasion and Mughal conquest, one after another, of the tribes and states that fell in the way with garrisons left behind or was it like the English penetration into the soil, first peaceful, then aggressive.

The first will cause suddenly and swiftly a complete separation from the other Aryan-speaking people, namely the Iranians. We should then expect a language in the buffer-region between the two which has no connection with either the Avestan or the Vedic—lapse of time only resulting in a mongrel of both—like Telugu or Oriya; Santali and Magahi; Santali and Bengali on the boundary.³ But if the spread of language had been gradual, we should naturally expect a gradation of languages as is observed between Hindi, Avadhi, Magahi and Bengali, viz., Kanauji, Bhojpuri and Chika-chiki. Prof.

1 LSG, p. 227.

2 LLL, pp. 202 f.

3 LSI

Sten Konow who was closely associated with Grierson in the preparation and publication of some volumes of the LSI differs from him in his opinion about the Prākṛt Paśācī of the Grammarians, but is at one with him in his opinion about the modern Pīśāca languages ; only he does not accept Dr. Grierson's contention about the existence of a third Aryan language which he names Dardic, Kaffiri and Khowar. (ZDMG, vol. 6, pp. 109, 113 ; vol. 66, p. 78).

There is no doubt that this language was not the result of a fusion of Indian and Iranian languages—which would have given it a mongrel appearance but the result of the growth of the Aryan language among a people who spoke a language of the aborigines of pre-Vedic Delhi, Ambala and Magadh regions, possibly derived from a dialect of the proto-Mon-Khmer family. Says Dr. Grierson (PL, p. 4), "Although these languages show affinities with both Indian and Iranian, they cannot be called mixed forms of speech. The two-fold affinity is part of their essence, and exists alike in phonetic (p. 15), grammar and vocabulary. It is not a mere instance of word-borrowing etc."—(this last an improbable suggestion). Their effects are visible in (possibly) the plural suffix *o* of Paśto but clearly in the past element (waham—I am beating ; ma wahalū—I was beating ; ma wawahalu (reduplication which has disappeared in modern Indian vernaculars)—I beat ; cf. Magahi mārālū—beat, mārāliai connected perhaps with the element let, led, or lek (A form of the Past of Santali) ; the future element (ba wawaham—I shall beat ; cf. Magahi Mara bau—I shall beat you, connected with perhaps the elements le ba, len ba, an ba—of the preliminary persuasive of Santali) ; the Paśto dative *ta* (savī ta—to a man—not Vedic or Avestan) is comparable to Santali dative *te* (Koṛa te, to the boy) ; the vocatives in *e* (there are some such vocatives in Vedic also), and the identical forms of all nominatives and accusatives (except pronouns in Paśto) in both Paśto and Santali. Syntactical gradations are discernible in the peculiar use of the instrumental for nominative in the Gāthās (not yet understood),¹ the sociative sense (expressing accompaniment of the subject in activity, i.e., when there are two nominatives, the other is a part in the instrumental case) in Vedic ; the instrumental case-ending to the past participle forming the past tenses in the Modern Paśācī languages (PL, p. 60), the absolute use of instrumental in past tenses

in Pašto,¹ and the modified and rationalized instrumental for nominative in Hindi confused in Marathi. We may not be able to explain all this at present, but the gradation is too obvious to be ignored. Thus there are more than one evidence of the frontier languages being of very old growth and not being fusions.

One more fact is to be noted. The Phalgunī year which is the oldest year known to the Indians turned Indo-Aryans, who reformed civilization, consequently began about 3500 B.C. At that time the autumnal equinox occurred in Agradhāyaṇa² since it is now counted from Aśvinī. The year that is now found in use among the Pašto-speaking Hindus begins with Magar (from Mārgaśīrṣa), the old name for Agradhāyaṇa, though the names of the seasons have been brought up to date in accordance with the actual state of affairs :

Hindī

(1) magar	(aghan)
(2) po	(pūs)
(3) m̄ā	(māgh)
(4) pagaṇṛ	(phagun)
(5) cetār	(cait)
(6) wisāk	(baisakh)
(7) jeṭ	(jeth)
(8) hāḍ	(asāḍh)
(9) paṣkāl	(sāvan)
(10) bād̄ro	(bhado)
(11) asso	(āsin)
(12) katak	(kātik)

But more important is the ethnological evidence. "In Leucodermic India," says V. Giuffrida-Ruggeri,³ a great Italian ethnologist, "the anthropological composition is not the same everywhere. The strongest dolichocephalism is found in the true Aryan region, properly called Aryandom (which seems to be the Vedic group: the Punjab, Rajputana and the United Provinces) called also the Midland, as distinguished from the other regions called "Outer Countries". In all the castes of the provinces that now represent the above mentioned Aryandom, and also among the Maithil

1 MSG, § 199 (1)—a similiar use is found in Santali.

2 I A, xxiii, p. 245, Bühler.

3 Anthropology of Asia, p. 43, tr. by Chakladar.

Brahmans of Bihar, the dolichocephals prevail, there being only 25% of the mesaticephals and 1.5% of the brachycephals among living subjects, which again is reduced to zero in the skeleton." Almost exactly the same condition has been found to prevail in the Indus Valley many centuries before the alleged Invasion and among the undoubted pre-Aryan aboriginals. "Nearly all the skeleton remains," found at Mohen-jo-Daro, "appertain to a dolichocephalic people, who may reasonably be assumed to have belonged to the great long-headed race of southern Asia and Europe to which the name of 'Mediterranean' is commonly applied, but which besides the Mediterranean comprised the pre-Aryan Dravidians of India as well as many other peoples."

"The only skull approximating to a brachycephalic type is from the fractional burial described above, and this appears to exhibit the same social characteristics as the marble and alabaster statues from Mohen-jo-Daro, which are pronounced brachycephalic."¹ The data are scanty no doubt, but when these correspond exactly to conditions found now after more than forty-five hundred years, we cannot believe in any appreciable disturbance in the composition of the population of the Punjab by a gratuitously supposed Invasion about 700 to 1200 years after the date of the old skeletons.

The circumstances are not only such as not to warrant any inference of an Aryan Invasion into India but rather stand against any such inference.

The Key to authorities quoted

- AV The Atharvaveda
- BCV Bhandarkar's Commemoration Volume
- CHI Cambridge History of India
- DRAI The Different Royal Genealogies of Ancient India by J. Pati in JBORS (1920), pp. 205ff.
- IA The Indian Antiquary
- ILN The Illustrated London News
- JAOS Journal of the American Oriental Society
- JBORS Journal of the Behar and Orissa Research Society
- LLL The Land of Loan in Languages by J. Pati in JBORS (1923), pp. 179ff.

¹ TIW, Jan. 29, 1928, p. 53.

- LSG Langdon's Sumerian Grammar (1911)
 LSI Linguistic Survey of India
 MEZ Moulton's Early Zoroastrianism
 MLB Myths of Babylonia by Donald, A. Mackenzie
 MR Modern Review
 MSG Macdonell's Vedic Grammar for Students
 OAS Origin of the Aryans
 ODB Origin and Development of the Bengali Language
 PG Pushtu Grammar by L. Vaughan (1901)
 PL The Piśāca Languages of North-Western India by Dr. Grierson (1906)
 RPV The Religion and Philosophy of the Veda by Dr. Keith
 RV The Ṛgveda
 TI The Times of India
 TIW The Times of India Illustrated Weekly
 ZDMG Zeitschrift der Deutschen Morgenländischen Gesellschaft

JAINATH PATI

Ravana's Lanka located in Central India

The earliest known history of the Indian people in an epic form is what is contained in the Rāmāyaṇa of Vālmīki. The language and metre of the work, which are nearer to the Vedic language than anything to be found in classical Sanskrit, point out the work to have been written in very ancient times. Indeed the writer claims it to be a contemporary work, and if the interpolations made in it, which are many and intermixed throughout the book, are deleted, what remains appears to be an authentic narrative, although subject to exaggeration here and there on account of its very nature as epic poetry. To the same reason is due the fact that it contains many riddles. Many of them have been successfully solved by that distinguished scholar Mr. C. V. Vaidya, M.A., LL. B., in his book entitled the "Riddles of the Rāmāyaṇa." But he too has failed to solve the toughest riddle in it, namely, the identity of Laṅkā, the capital of Rāvaṇa, with any site in modern countries. There was a time when it came to be believed that like Dvārakā of a later epoch it disappeared in the sea.

But the question is so important that on its right solution depends the authenticity of the greater part of the history embodied in the epic.

The story of Rāma and Sitā is well-known. After Rāma had attained the age of maturity and was about to be installed as the heir-apparent, he was asked to go and live in the forest for 12 years. His younger brother Lakṣmaṇa and wife Sitā accompanied him. His adventures in the forests form the central theme of the epic. As commonly found in such narratives, it is full of adventures, into which the lapse of time has introduced elements of absurdity and exaggeration. They have so obscured history that doubts have been thrown on its authenticity, and some have gone so far as to assert that it is a myth of Nature.¹ Prof. Jacobi in his monumental work on the Rāmāyaṇa takes the hero to Assam, which he calls Rākṣasa-sthāna (the abode of demons). The Indian astronomer Bhāskara (14th century) locates Rāvaṇa's Laṅkā, the destination of Rāma, on the equator in the ocean. Some identify it with an island near Sumatra, or Java. A few would locate it in the Arabian Sea on the west coast. Recently, however, some people have begun to place it in the Chhattisgarh District of the Central Provinces. But the most popular theory current in India for the last two thousand years is that Laṅkā is none other than Ceylon. The believers in this theory differ as to the route by which Rāma went to that island, one holding that he went through the middle of the Peninsula, and another asserting that he followed the East Coast.

It is not an uncommon phenomenon that when emigrants leaving their mother country go on founding colonies one after another, they carry with them to their new homes the names of places for which they have some attachment. From the places, which, as described in the preceding paragraph, claim the honour of being associated with Rāma's principal exploit, the theory set forth here receives confirmation.

There is, however, ample material in the earliest narrative of it, which, with the corroboration now made available by research, points to a place far nearer the country of Rāma's birth than the wild stories which later became current. Vālmiki's Rāmāyaṇa or the history of the exile of Rāma contains a plain narrative of facts, which has been laid under contribution for the writing of this paper.

From it, it is claimed that the site of Rāvaṇa's Laṅkā must be found in the Amarakaṇṭaka Mountains at the source of the Narmadā on the frontier between the Chhattisgarh Division of the Central Provinces and the Rewa State of the Central India Agency.

The Rāmāyaṇa of Vālmīki is not only the first and earliest history of the great hero, Rāma, but from the view-point of language and metre it is nearer to the Vedic Sūktas than anything found in the later Sanskrit literature. The story became so popular that not only the Mahābhārata but almost all the 18 principal Purāṇas and later works in modern Indian languages, among which Paumacariyam (published and edited by Prof. Jacobi), Tulasidāsa's Rāmāyaṇa in Hindi, Kṛttivāsa's Rāmāyaṇa in Bengali, Moropant's 108 Rāmāyaṇas in Marathi and Pambam Rāmāyaṇa in Tamil are the most famous, have delighted to describe the beautiful and almost divine story, not to speak of several inferior versions of same in Sanskrit, and other works. Not only has not Vālmīki's work escaped interpolations to suit the later editions of the story, but they have been rendered by additions and exaggerations beyond recognition. Not only does the description in the Vālmiki Rāmāyaṇa connected with Rāma's journey in forest and subsequently to Laṅkā preclude the possibility of its being so far away, as is indicated by the different places which claim the honour of being referred to in the history of the exploit, but, the other countries also which are described in it and which are equally wrongly identified with countries bearing the old names in modern times stand in the same position. As an example the identification of Videha, the kingdom of Janaka, the father of Sītā, with modern Bihar, can be cited. According to the Rāmāyaṇa (1, 69, 8) it was at a distance of four days' journey from Ayodhyā. This cannot justify the identification of Videha with modern Bihar. From Oudh it cannot but be at a greater distance than what is indicated by the above mentioned fact. No such army as is described in the Rāmāyaṇa, not even a chariot drawn by horses, could traverse the distance from Ayodhya (Oudh) to Videha (Behar) in such a short time as is distinctly mentioned.

The data in the Vālmiki Rāmāyaṇa are sufficient to identify Ayodhyā, from where Rāma started on his journey, and Citrakūṭa, where he was met by his brother Bharata, who came to him with the tidings of the death of their father Daśaratha, with the places bearing these names. The difficulty of identification commences with the further progress in the journey.

On leaving the last named place Rāma entered the Daṇḍaka forest. There he came across a colony of Ṛṣis which was situated in an inaccessible place (3, 1, 1). Then he entered the forest and met with an adventure (3, 2). Here he saw a hermitage (3, 5, 4). He requested its owner to show him a suitable place for settling (3, 5, 33).

The Ṛṣi was about to die and so he directed Rāma to go to another Ṛṣi by name Sutikṣṇa, in the neighbourhood (3, 5, 35). He desired him to follow the course of the Mandākinī which having its rise in the Citrakūṭa mountain joins the Jumna. Here there was a number of colonists who complained to Rāma of the harassment to which they were subjected by the fierce Rākṣasas (3, 6, 5). They described to him the extent to which their colonies, which were subjected to the harassment, had spread (3, 6, 17).

They were established on the area between the Pampā and the Mandākinī, and the Citrakūṭa mountain.

Being accompanied by the members of the colony, he went to the hermitage of Sutikṣṇa after crossing the river (Mandākinī) (3, 7, 1). He stayed here for one night (3, 8, 1).

He then wandered over different places in the forest and returned to the same place after ten years (3, 11, 27). Here he was requested by the Ṛṣis to protect them from Rākṣasas which Rāma promised to do (3, 1, 34).

Here on enquiry Rāma heard that Agastya lived in the same forest (3, 11, 30 et seq.).

He is told that the hermitage of Agastya's brother was 32 miles to the south from there and Agastya's hermitage eight miles further to the south. He is advised that he should halt at the former place for the night and then proceed to the other place which was at the back (or end) of the part of the forest the next morning (3, 11, 37-42).

He goes to Agastya and asks him to show him a good place to live in (3, 13, 11).

He is pointed out a place 16 miles away near the Godāvārī, a place which was said to be not far away (3, 13, 18-21).

It was so near in the same Madhuka forest that he was told that he should go by the way on the north of the banyan tree and, getting on a hillock close by, see the Pañcavaṭī (3, 13, 25); Janasthāna was another name for it (9, 5, 69). It was Rāvaṇa's out-post (3, 21, 20). So Rāma settled there in order to keep his promise to the Ṛṣis (3, 10).

At Pañcavaṭī Rāma lived for nearly two years and from here Sitā was taken away by Rāvaṇa.

The above narrative makes it clear that Sutikṣṇa's hermitage was not far away from Citrakūṭa, and from the former place Pañcavaṭī was only 48 miles.

Rāma had gone a-hunting at the time of Sitā's abduction and Jaṭāyu tried to protect Sitā from the hands of Rāvaṇa. He was found to have been almost killed by Rāvaṇa, when Rāma returned. From the former he learnt the name of the abductor of his wife and the direction in which he had gone (3, 68, 9, 10, and 16). While going on to Pañcavaṭī, Rāma had seen a big bird perched on the banyan tree (3, 14, 1). This was Jaṭāyu, probably an aborigine.

Rāma went along that direction towards the south-west in search of his wife (3, 1 and 2).

Having gone six miles from Janasthāna (or Pañcavaṭī) he entered a forest by name Krauñca (3, 69, 5), and on going six miles eastwards he entered a valley (3, 69, 8-10), which was between the forest named Krauñca and the hermitage of Mātāṅga, who, before dying, told him to go to Sugrīva, who lived on a hillock on the banks of a reservoir named Pampā in the forest known after Mātāṅga. Sugrīva was the head of a tribe known as Vānaras, who being antagonistic to Rākṣasas was expected to help Rāma (3, 72).

Having stopped for one day on the way shown by Kabandha to the east of the hill (mentioned by him), he reached the western banks of Pampā (3, 74, 1, 3 and 4). Here was living a female hermit named Śabari (3, 74, 4).

Then he saw Sugrīva, who was near the R̥ṣyamūka mount (4, 1, 130).

Rāma made friends with Sugrīva, who gave him tidings of his wife, who had been carried away by Rāvaṇa by that way (4, 6, 9).

Sugrīva had been driven away from home by his elder brother, Bālin (4, 6, 9 and 10), who lived at Kiṣkindhā, which was not at a great distance from the place (4, 12, 13 and 14). It was in a valley (4, 33, 1). From there he went to Pampā, near which was the mount R̥ṣyamūka (3, 75, 7).

It has been seen that Pañcavaṭī was only 48 miles from Sutikṣṇa's hermitage, which itself was not at a great distance from Citrakūṭa. From Pañcavaṭī or Janasthāna he goes into the Krauñca forest at a distance of six miles in the south-west. Going on further six miles, he entered the valley in which he killed Kabandha. He told Rāma to go to Sugrīva who, it appears from the minute description given by Kabandha such as the road leading by a banyan tree and

thence to the hillock from which Pampā and R̥ṣyamūka which enclosed Kiṣkindhā and where Sugrīva lived could be seen, did not live far away, say another six miles. Therefore Kiṣkindhā was more than eighteen miles from Janasthāna or about 66 miles from Sutikṣṇa's hermitage, or 96 miles, as will be shown later, from Citrakūṭa.

To the immediate south of Kiṣkindhā were the Vindhya (4, 46, 17).

Sugrīva sent a batch of Vānaras under the leadership of Hanumat to the south (4, 47, 14). It began to search the deep valley of the Vindhya (4, 48, 2).¹

They lost their way. They were taken out of it by a nun who was living in it and who brought them on to the shores of the sea which was washing the base of the Vindhya (4, 53, 3-5).

Here, when they were sitting ready to die, not knowing what to do, came to them the brother of Jaṭāyu, by name Sampāti (4, 56, 1-2). He told them that he had been living on the mountain Vindhya for a very long time (4, 58, 7).

He gives tidings of Rāvaṇa and Sītā, who, he says, are at a certain distance on the south banks of an island in the sea, on the shores of which they were sitting (4, 58, 20).

We find an indication of distance in the fact that he could see them, or rather the place where they lived, from the spot on which they were (4, 58, 29). It is emphasised in the same stanza that he could see what he was describing.

It was on this information that Hanumat, the leader of the party, made up his mind to leap or swim the distance. Hanumat swam this distance, through the air, after halting in the way.

It is then quite clear that Kiṣkindhā was on the northern slope of the Vindhya which was at a distance of about 96 miles from Citrakūṭa, and Laṅkā to the south of the mountain in the sea. From the fact that Śabarī, who lived on the banks of the Pampā near

1 On the the word Vindhya Govindarāja's commentary observes :

Vindhyapādapa ityanena Kiṣkindhāyā dakṣiṇato 'pi Vindhya-parvataśeṣo 'stīti gamyeta.

Here the party entered a valley which was full of trees and through which water was running and which was full of light (4, 15, and 20, 50).

Kiṣkindhā (3, 74, 4), can, as will be shown later, be said to have lived at a place within six miles of Amarakaṇṭaka, which is identified with Laṅkā in this paper, it was about 103 miles from Citrakūṭa.

Here the toughest problem arises. Mr. C. V. Vaidya, the learned author of the "Riddles of the "Rāmāyaṇa" and "Mahābhārata : a criticism," shows that even the Mahābhārata, which is next in authority to Vālmīki's Rāmāyaṇa, corroborates that Kiṣkindhā was to the north of the Vindhya mountain. Now the difficulty about there being no sea to the south of the Vindhyas can only be got over by agreeing to the view that what is described as sea here was only an expanse of water.

Assuming this theory for the sake of argument, luckily, there is actually such a place as indicated by the Rāmāyaṇa (vide Pioneer, July 27, 1908). There is a mystery hanging about it. At a distance of some 10 miles from the Pendra Road Station of the Bilaspur-Katni Branch of the Bengal-Nagpur Railway, there is a hill-top on which there is said to be a fort, which is called after Rāṇī Bakavali, a fabulous queen. It is visible from the spot known as Bhṛgu-Āśram about 2 miles distant from the source of the Narmadā. It is said that in the sixties of the last century Sir Richard Temple, then the Chief Commissioner of the Central Provinces, had attempted to reach it by crossing over the marsh, with which it is surrounded, by riding over an elephant, but as the animal got stuck up in the mud the attempt had to be abandoned. From this side of the marsh the fort looks as if submerged in a mist, which makes it appear to be at a greater distance than it really is. It is in fact a peak, just as Laṅkā is in the Rāmāyaṇa. The land which is marshy at present may have had water over it once. Local tradition says that there is treasure inside the fort. It may be the Laṅkā of Rāvaṇa.

Sutikṣṇa's Āśrama, which Rāma was the first to visit after leaving Citrakūṭa, is identified with modern Sutna, which is a station on the E. I. Railway, the present head-quarters of the Political Agent in Bhagelkhand and about 30 miles from Citrakūṭa as the crow flies. It is situated on a stream which has, even now, beautiful trees on its banks. Here Rāma lived for the ten years of his exile.

Rai Bahadur Hiralal, a distinguished archæologist, is responsible for the statement that Goda, which is the name given to the river at Pañcavaṭī, where Rāma lived for nearly two years and from where Sītā was abducted, is a common name for rivers in that part of the

country. So it does not necessarily mean that Janasthāna should be located on the well-known river bearing that name, which has its source in the western Ghāṭs and falls into the Bay of Bengal.

From Janasthāna Rāma went to the Krauñca forest. Hereabout is Kenjuva, an offshoot of the Vindhya. It may be identified with Krauñca.

In Śabarī dialect (Aboriginal Names in the Rāmāyaṇa by G. Ramdas Iyar, B.A., Journal of the Behar and Orissa Research Society, March, 1925) Jaitan means a place below the mountains just as Laṅkā means the high mountain. It is not difficult to hold that Janasthāna, which was in a forest, was with no habitation, as otherwise its meaning might imply the Sanskrit form of Jaitan. It was the advanced post of Rāvaṇa's army (3, 20, 22). Mr. Ramdas maintains that in Śabarī language Daṇḍaka means a place full of water.

Laṅkā itself was on the top of a peak known as Trikūṭa (5, 1, 2). In this paper it is proposed to identify it with a peak on the Amarakaṇṭaka mountain. According to Rai Bahadur Hiralal there is a peak called Āmrakūṭa (a place with mango trees) on the Amarakaṇṭaka mountain. It would not be difficult to identify the other two peaks as Śālakūṭa (Sal trees) and Madhūkūṭa (Mahua trees). Within seven miles of Amarakaṇṭaka there is a place called Śabarī Nārāyaṇa, after the hermit of that name mentioned in the Rāmāyaṇa (3, 4, 75). He met Rāma when he was on his way to and near Pampā or Kiṣkindhā (ibid.).

There also appears to be a striking phonetic similarity between the names Sālakaṇṭaka, the family name of Rāvaṇa and Amarakaṇṭaka. The inhabitants of these parts call themselves Rāvaṇa-vaṇṣīs¹ and a song on Hanumat's exploits is sung with great zest by them. In that part of the Vindhya range in which is situated the Amarakaṇṭaka, and which is called the Kaimur range, there are traces of old habitations of men. In its caves are drawings of great antiquity.² This region, therefore, seems to have been connected with aborigines, and the tradition of Laṅkā may be traced to them.

There now remains the difficulty about Sāgara or the sea. In Sanskrit, according to Mr. Nundolal Dey, the word Sāgara includes a lake, a sea or an ocean. In these parts there are many lakes which are called Sāgaras. Rai Bahadur Hiralal asserts that in some of these lakes pearls are found (Journal of Hindi Sammelan, vol. 14, 5).

¹ Imperial Gazetteer, vol. XII, p. 323. ² Ibid., vol. XVI, p. 275.

Now the question remains as regards the tribes of Vānaras, monkeys, which inhabited the land between Janasthāna and Laṅkā, and the Rākṣasas who lived beyond. That these two tribes had brotherly relations may be gathered from the mention in the Rāmāyaṇa that Hanumat, the companion of Sugrīva, introduced his name to Rāvaṇa, as that of a brother (5, 2, 51). It is said that Vānaras had a tail. Apart from the fact that in medical works evidence is available of men having tail, Mr, T. C. Hadson, in his "Naga Tribes of Manipur" describes a costume in which such a tail is added. The Rākṣasas too had different sorts of costumes (e.g., the ten heads of Rāvaṇa). But it is not the object of this paper to enter into that discussion. I have avoided any reference to the last canto of the Rāmāyaṇa as it is held to be an interpolation. Nor has any reference been made to the date of the Rāmāyaṇic events, which preceded the Mahābhārata War by about a thousand years.

The object of this paper has been to prove that the place-names in the Rāmāyaṇa are not fictitious and even today they can be identified with sites in existence. If, as is claimed in this paper, the hypothesis that the Laṅkā of Rāvaṇa was located on the now inaccessible peak of Amaraṇṭaka, stands the test of criticism, it may lead some adventurous and enterprising person to survey it from the air.

M. V. KIBE

Religion and Philosophy in Kerala

I propose to describe here some of the aspects of the Hindu religion as current amongst us and then to briefly dwell upon the three premier philosophical systems of Mīmāṃsā, Advaita and Dvaita which had their origin in Kerala. I may add at the very outset that it is not intended here to go into details on these subjects. What I here intend to dwell upon is to point out some interesting religious rites and practices which appear peculiar to us and to sum up some of the Malayali traditions regarding the founders of the three systems of theistic philosophy which form, as it were, the stable foundations of the wonderful superstructure of what is briefly summed

up in the phrase, the Hindu Religion. And this, I believe, will not be without its value, because Prabhākara, Śaṅkara, Madhva, these three revered seers are all Malayalis. It is also proposed to speak a few words in this connection to set forth how these three popular schools of philosophy affected our religious ideas and conceptions and our attitude in matters religious. Before, however, I proceed with this subject, I may be permitted to briefly touch upon the importance of Kerala for the student of religion.

Kerala may fitly be called the land of religions and philosophies. It was the meeting place of all Indian religions and faiths and creeds, and all of the most important world religions. Here found a congenial soil not only the orthodox Hinduism, and the various schools of theistic philosophy, Mīmāṃsā, Advaita, Viśiṣṭādvaita and Dvaita, but also the other Indian religions, Jainism and Buddhism. Besides these Indian religions, here came and flourished the alien religions of Judaism, Christianity and Muhammadanism. And our conceptions of religion and philosophy must have been greatly influenced not only by these various and varied religions, orthodox and heterodox, native and foreign, but also by the Grecian, the Roman and the Chinese schools of philosophy, for these foreign nations also had their thriving colonies at Cranganore, the great emporium of trade in Ancient India. It deserves to be pointed out that the Vedic religion was brought and super-imposed over a Dravidian religion which had its own gods and rites and ceremonies. It is also worth while to emphasise here that the introduction in Kerala of a new religion, or a new creed, or a new faith, or a new philosophy, did not mean the suppression of the old. The old and the new existed side by side: sometimes they were amalgamated, sometimes assimilated; but no instance has yet been recorded of the one suppressing or persecuting the other. Mutual toleration and mutual accommodation have come to be practised amongst us in their widest and fullest measure. There is a sufficiency of records and traditions to show that the followers of one religion mutually co-operated with those of the other.

When it is pointed out that *Ayyappan* and *Bāvar*, the one a Hindu god and the other a Muhammadan saint, are chums with many an adventure to their credit, that Christian Churches are founded by Hindu local chieftains, for instance, the churches at Koraṭṭi and Chengaṇṣeri, that the Christian marriage is characterised by the tying of *Tāli* and the presentation of cloth, which are characteristic features of the local Hindu marriage, that the local Muhammadans

are following the Marumakkattāyam law of inheritance, that Hindus vie with Christians and Muhammadans in making offerings to the sacred shrines of the latter, that the local Hindus have no watertight compartments among themselves of Śaivites and Vaiṣṇavites, Bhāṭṭites and Prabhākarites, Advaitists and Dvaitists and that the local chieftains of ancient families do keep up even to-day some of the ancient Hindu customs and manners,—when all these are remembered, one is naturally tempted to wonder at, and admire, the rare power of accommodation that has actually been practised in our land from times immemorial. From these and other similar clues, as for instance, the observation of impurity due to death by families following different religions, one is inclined to think that religion and philosophy were purely personal affairs and did not at all affect social life, so much so that members of the same family might have belonged to different religions and yet not only kept up cordial social relations, but also enjoyed the same social rights and privileges. These clearly suggest mutual influencing ; only it is a subject that has not yet been taken up for systematic study. It will thus be seen that Kerala is a rich and virgin field which invites the students of comparative religion and philosophy for study.

I shall not digress further on this topic, but this, I believe, will suffice to show that the enquiry that we are going to make is by no means insignificant. I must, therefore, tell you at the very beginning, that I do not expect to be able on this occasion to do adequate justice to the subject. My aim at present is only to explain to you that it is a field of enquiry that necessitates the labour of all those who are interested in religion and philosophy. This digression, short though it be, will also make it clear that the three systems of philosophy that originated in our land did not spring out of barren fields, but from a soil that was already soaked with varied religions and faiths, an aspect that must be borne in mind throughout the whole course of our present study.

It has already been said that the Hindu religion and culture were introduced into the land long before the dawn of Christianity. Quite in keeping with this long history, there are found preserved amongst us more survivals of Vedic religions than anywhere else. These survivals are manifest in the daily practice of the various purificatory and propitiatory rites and rituals, as observed by the high class Brahmins who are locally known as Nampūtiris. To mention a couple of instances : the Nampūtiris perform their *Sandhyā Vandana*

without any reference to the popular, i.e., the Paurāṇic, Hindu religion, and consequently the various *Namaskāras* to the gods of this pantheon, which do find a place in this rite as observed by Paradeśis are conspicuous by their absence in the practice of the Nampūtiris. Similarly, the purificatory and the propitiatory rites as practised here are characterised by no admixture of Paurāṇic influence: the Nampūtiris follow the Vedic Code, pure and simple. This Vedic survival is found in a more perceptible degree in their *Vivāha* ceremony. It is in the first place a post-puberty one, and as is natural with it, it is *Eka-vivāha*. There is no ceremonial Code obtaining amongst them for a second *Vivāha*, the *Ādhāna* taking place on the fourth day of the marriage. It is significant to point out that the widow never shaves her braid of hair nor otherwise disfigures herself. Pre-puberty marriages are as a rule condemned. If one considers the preponderance of *Vaidika-Pūjā* in the individual's daily practice of religion and the sort of stigma that attaches itself to those conducting *Śālagrāma Pūjā* and *Pūjā* in temples, one inclines to think that we have more of Vedic religion preserved amongst us than amongst our Hindu brethren elsewhere. This is further elucidated by the fact that more *Yajñas* are performed in Kerala than in the whole of the rest of India put together. And as a matter of fact there are amongst us a number of families who can claim even to-day an unbroken continuity of the performance of *Agnihotra* and *Vaiṣṇaveva* practices which can be traced to the very beginnings of the families. As in these, so in the field of Vedic *Ucāraṇa* and exegesis, the Malayali Brahmins do show some specific divergences, and in the light of survivals here referred to, these divergences are not to be explained as entirely independent and sporadic. Here in our differences may also be found a particular Vedic tradition handed down in unbroken continuity.

The greater personal predilection shown towards the Vedic rituals and practices would suggest that the Vedic religion was the earliest form of Hindu religion current amongst the Malayalis, and this our traditions also support. This was later on modified by, or, became assimilated to, the Śaivite cult. Thus modified or assimilated, it continued to exist side by side with the two other popular Indian religions, Jainism and Buddhism. Still later, when these two heterodox religions were suppressed, say by about the beginning of the 7th century A.C., the Hindu religion received its last tributary in the introduction of the Vaiṣṇavite cult. Corresponding to this development

of religions, the rituals also appear to have undergone changes, and consequently, the old simple Vedic rites yielded place to the more elaborate Tāntric rites, while the degenerate Māntric rites of the aboriginies became purified and elevated and were treated on a footing of equality with the Tāntric. The changes which religion and ritual underwent affected in no small measure the nature of temples which reveal a process of cult stratification. These we shall now proceed to briefly notice.

The intensive cultivation of the Vedas amongst the Malayali Brahmins consists in the taking of very elaborate steps in the matter of ensuring correctness and thoroughness of Vedic recitals. The Nampūtiris take to the study of the Vedas after their *Upanayana* is over. After studying, i.e., learning by rote the particular Veda to which by the very nature of his initiation ceremony he belongs, he proceeds to learning by heart the other Vedas. The study of these other Vedas is locally known as *Mutalora*: at present *Mutalora* consists in the mere hearing of the other Vedas, but it appears that in olden days the other Vedas also must have been studied as intensively as one's own Veda. I may as well point out one fact which differentiates the followers of the Atharvaveda from those of the others. The *Upanayana* ceremony entitling one to the study of the Atharvaveda entitles him to that of the other three Vedas also. But the *Upanayana* ceremony prescribed for the followers of the other three Vedas does not entitle their followers to the study of the Atharvaveda. If a follower of the Ṛgveda wants to study the Atharvaveda, he must once more initiate himself according to the Atharvan rites. These are, indeed, very significant things and have their own elucidatory value. These clearly show that, at least as our ancients had, the followers of the various Vedas never confined themselves to exclusive compartments: on the other hand, they did mutually co-operate as they do even to-day in all kinds of Vedic exegesis.

The more important of the peculiarly Malayali institutions intended to further the Vedic studies are: *Ottūṭu*, *Trisandhā* and *Pañcasandhā*, and among tests of Vedic proficiency reference may be made to *Raṇḍāṃ Vāramirikkal*, *Numbilirikkal* and *Kaṭannirikkal*. Of these the first three are Vedic recitals and are always accompanied by grand feastings, while the last three are public proficiency tests. *Ottūṭu* is an annual function of the Yajurvedic Brahmin where the three limbs of the Vedas, *Śīśu Saṃhitā*, *Śīśu Pāda*

and Koṭṭu, are recited three times each by all those who are competent and qualified to take part in it, and this serves as a seasonal revision of the Vedas and an annual test of Vedic proficiency on the part of Vedic scholars. Grāmam after Grāmam takes up this sort of Vedic recital year after year, this being as much an imperative duty of theirs as the maintenance of the Grāmam temple, if there be one. Trisandhā is a similar institution conducted on a grander scale by the Ṛgvedic Brahmin, but on account of the heavy expense and the number of day's sittings involved in conducting it, it is found celebrated not so commonly as Ottūtu; and during this the Ṛgveda is recited under the three Sandhis, namely Saṃhitā, Pāda and Krama. Still more elaborate is Pañcasandhā in which the Vedas are recited in their five-fold aspects of Śīśu Saṃhitā, Bṛhat Saṃhitā, Śīśu Pāda, Bṛhat Pāda and Koṭṭu. Naturally this is conducted periodically once in twelve years. These institutions definitely helped in a pronounced measure to ensure the purity and the permanency of the Vedic recitals, and every Grāmam temple has some funds set apart for the conduct of these religious festivities.

The three proficiency tests in public are conducted for the Ṛgveda and are conducted in the Kaṭavallur temple. Of these the first and the most important is the Kaṭannirikkal, Valiyathu (big), and Ceriyathu (small), lit., cross and sit, and these are considered the final tests of proficiency in the Vedic recital and constitute the highest honour, the most coveted distinction that the Vedic students ever aspire to get. The Vedic preceptors with their batch of students from various parts come to this temple, and the students are subjected to a severe and merciless test of memory, skill and quickness. Only the most successful is allowed, then, to cross and sit in the place of honour. It is not, however, all who can get this honour, but only a very selected few. The clever Vedic student is content with Numbilirikkal which is second only to 'crossing and sitting'. Those who have obtained this honour are treated as the very respectable of Vedic scholars. Still one step below is 'Randām Vāramirikkal'. The average students are content with this honour, while the rest are content with mere Vāramirikkal, i.e., associating themselves with Vedic recitals. To associate themselves at least once with the Vedic recital in the Kaṭavallur temple is treated as a seal of scholarship, and such are generally accorded respect and consideration in Vedic conclaves elsewhere.

These Vedic recitals and the proficiency tests have helped in no

small measure to maintain unimpaired the orthodox Vedic studies in the land. It is not exactly known when these celebrations are organised, but popular tradition makes it out that these are coeval with the revival of Hinduism under Prabhākara. And throughout the whole course of its existence here for a period of nearly a thousand and five hundred years, these have acted as the most orthodox and popular agencies for the up-keep of Vedic studies in the land which consisted, as I have said before, in taking elaborate steps to ensure permanently the most absolute and scrupulous correctness of the Vedic text and its accented recital.

All the religious and socio-religious rites and rituals and practices can be brought under one or other of the following major categories : (1) The Śrauta and Śrauta-smārta rites which deal with the performance of the Vedic ceremony : (2) the Smārta rites, including within it also types of domestic ceremonies, such as Śoḍaśakriyās; (3) the Tāntric rites which deal with Sapta-mūrti-pūjā, i.e., the Pūja of Śiva, Viṣṇu, Śaṅkaranārāyaṇa, Gaṇapati, Śāstā, Subrahmaṇya, and which comprise within them all the rituals performed in temple, and (4) the Māntric rites comprising the Śaṭkarmas, as Stambhana, Māraṇa, Uccāṭana, Vaśīkaraṇa, etc. intended to attain material greatness. In this respect, i.e., in the aim of the rite, the fourth variety considerably differs from the other three types of rites, as they do also in their elaboration, because those three have for their object the denizens of a higher place and aim at obtaining spiritual greatness. All these types of practical rituals have been prevalent in our land from even ancient times and, as is the case with the secular and practical Śāstras, the practice of these is found associated with certain specific families. These have thus a long and continued tradition in the field of a particular exegetical practice. This continuity of practice has enabled them to contribute a definite quota in the matters of the elaboration and development of rituals and, what is more important, to maintain them unimpaired in their orthodox purity.

The families connected with the Śrauta rites are six in number, and they are:—(1) Cerumukku, (2) Tekkaṭu, (3) Perumpaṭappu, (4) Kaplingāṭu, (5) Kaimukku, and (6) Pantalu. These are the famous Vaidikas of Kerala and the members of these families do cherish even now with honour and pride their high traditions and constitute themselves the highest authorities in the field of Vaidika Karma. Of these the first two are the Vaidikas of the Covvannūr Grāmam, the

next two of the Perumanam Grāmam, and the last of the Irinjālakūṭa Grāmam. Again the first two are Ṛgvedics, while the rest are Yajurvedics. The absence of the Vedics for the Sāmaveda does not mean that there are no Sāmavedins in the land; it only means that the priesthood is not confined to particular families. It may be pointed out here that the first in each pair claims superiority over the second. Thus Cerumukku, Perumpaṭappu and Kaimuku claim to be a step higher than the other three. And the reason assigned for this is that the first triad are Vidhāyakas and concern themselves mainly with the Śrauta portion, while the second triad are the Anuṣṭhāpakas and concern themselves with the Smārta portion in the practical exegesis which include both. In the conduct of a Yajña, all the Vaidikas are present and mutually co-operate, the principal place being assigned to the Vaidikas of that Grāmam which conducts the Yajña. In addition to these prominent Vaidikas, there are two families which are both Vaidikas and Smārtas—I mean the families of Vellekkat and Potoru and these administer the spiritual functions of the Talipparamba Grāmam. In the field of Smārta rituals the more famous of the traditional families, coming down from ancient times, are besides the Vaidika Smārtas, the Mūttamana and the Paṭṭacomātiri, and the presence of the Vaidika Smārtas clearly suggests that the constitution of Vaidikas and Smārtas was originally based on merely practical convenience and not on any other essential difference between the families in their social or religious status, though this difference has now come to exist. The traditional Tāntric families of Kerala are those of Nakarṇi, Aṇimangalam and Taraṇanellur, the last probably the most important, and the Tāntrikas in all the important temples in our land belong to one or other of these families. Two are the original Māntrika families and they are the Cennos Mana and the Kallur Mana, the former having Vēttekaran and the latter Bhagavatī, as their family patrons. It is possible that these Tāntric and Māntric families might originally have been Atharva Vedins. These are the original Tāntrikas and Māntrikas amongst the Malayalis. This number has subsequently increased, the more prominent ones being Puliyans in the field of Tāntric, and Kāṭṭumāṭas in that of Māntric rites. These are the guardians of the Tāntric and Māntric rites as elaborated in Kerala, and the assignment of a particular work to a particular family enabled the various families to attain almost perfection in the practice of particular rituals.

Amongst original writers in these various fields I shall here content myself with referring to two authors who are even to-day accredited authorities in their respective spheres. The earlier of these is a Nampūtiri Brahmin, belonging to Mahiṣamaṅgala Mana, popularly called Maḷamaṅgalam, near Perumanam, the very well-known and popular author of the Mahiṣamaṅgala Bhāṇam and Koṭiviraham. He is a prolific writer in this field and has produced a number of works dealing with the Śrauta and Smārta rituals. The most popular of his works are (1) the Smārta Prāyaścittam named Vimarṣiṇī and (2) Āśauca Prāyaścittam; they being the highest authorities in their respective fields. These works have also found very capable commentators in two scholarly Princes belonging to the gifted royal family of Cranganore. The Āśauca Prāyaścittam has a commentary named Candrikā, written by Vidvān Elaya Thampuran who passed away in the fifties of the last century, while the Smārta Prāyaścittam has been commented upon by the present Vidvān Elaya Thampuran of Cranganore, Mahāmahopādhyāya Goda Varma Bhaṭṭan Thampuran, the premier Kerala Sanskrit scholar of the day. The author of the original, the Mahiṣamaṅgala Nampūtiri, may be assigned to the close of the 12th century, if my interpretation of a phrase as *Kalivacaka* is correct. The phrase, I have in mind, is Āyugānta Samayam, occurring in the last verse of his Bhāṇa and this when worked out will give about 1215 A.C. From his own statement, recorded in this work, he is known as a contemporary of Rāja Rāja, king of Cochin, who is said to belong to the Māṭṭil Tāvaḷi. This, I may note, is a valuable piece of information, because in the first place it gives rise to some new considerations regarding the original collateral families of the Cochin Royal family, and secondly it adds to the chronological list of the Cochin kings, a chronology which is blank for the pre-Portuguese period except for the name of a couple of kings who are assigned to various periods according as it suits the convenience or the theory of the writers.

The other author is Nārāyaṇa Paṇḍita, a scion of the eminent Māntric family of Cennos Mana. His work is the famous Tantra Samuccaya, an elaborate treatise which deals with the Tāntric rituals now obtaining in our temples, as also with the temple architecture and the construction of images. This is the most authoritative text-book for the local Tāntrikas. The author was one of the shining gems of the brilliant court of Vikrama of Calicut who flourished during the early decades of the 15th century, and who is

rightly praised as the Bhoja of Kerala. This work has an able commentator in the author's son and disciple, Śaṅkara. Śeṣasamuccaya is another work in the same field, which is but a supplement to Tantrasamuccaya. Besides this, there are also a number of minor works, called, Anuṣṭhāna Granthas, which deal with the rituals of a particular ceremony in great detail as elaborated by a particular specialist. Thus, for instance, Taraṇanellur Pacca in the field of Tāntric rites and Cerumuk Pacca in the field of Śrauta rites: the former is current amongst the Tāntrikas of Irinjalakuda Grāmam and the latter amongst the Vaidikas of Covvannur. In these and other similar works, which are evidently manuals for the priests, there is noticeable an admixture of Malayalam in the later day works while the ancient ones are in pure Sanskrit. As Anuṣṭhāna treatises in Sanskrit, mention may be made of Karattapāra and Toḷuvannur in the field of Tāntrika, and Tekattu Pacca in the field of Smārta rites. We have not yet come across any standard work in the field of Māntric rites, except Prapañcasāra, by Śaṅkarācārya, though many Anuṣṭhāna Granthas of the type already mentioned are available, as for instance, the practical manuals of Kallur Nampūtiripad.

The next subject which I wish to touch upon is the stratification of cults and rituals. Every prominent temple in the land yields to the searching eye clues which reveal a gradual process of cult stratification, the original Dravidian being first modified by the Vedic and then submerged in the latter Buddhistic or Jainistic and this latter again in the still later Śaivite and Vaiṣṇavite cults. To mention a couple of instances: the temple at Tṛpūnittura, a premier Vaiṣṇavite temple dedicated to Śrī Kṛṣṇa, has, connected with it, the Dravidian Masuri Devatā, and the Hindu Śaivite cult. With the temple at Tinuvilvāmala, a modern Vaiṣṇavite seat, is connected the Dravidian saint Āmalaka, the Aryan saint Paraśurāma, god Śiva and his offspring Gaṇapati and the Vaiṣṇavite gods, the revered Kṣatriya brothers, Rāma and Lakṣmaṇa. The temple at Irinjalakuda believed to have been an original Jaina stronghold, was at one time the seat of Kṛṣṇa and is now popularly connected with Bharata, practising penance at Nandigrāma, while there are also connected with it a number of Śaivite practices. Tṛccur, one of the most important Śaivite centres, as its name Tṛṣṣivapuram indicates, appears to have originally been a Buddhistic stronghold, and later the meeting-place of all Hindu creeds. The more important Hindu temples now dedicated to consorts of Śiva or Viṣṇu are, at least some of them are, the seats of Dravidian sylvan goddesses with their

numerous cruel superstitious rites and festivals, and the lower forms of Māntrika worship. This is enough to show that our famous centres of religion and worship were also not exempt from changes of cult, sometimes leading to suppression, sometimes to amalgamation and not rarely to change of status. In other words, cult-stratification appears to be a feature intimately connected with all our important temples. Corresponding to this cult-stratification we also meet with ritual stratification, the simple Vedic Pujā yielding place to, and sometimes existing side by side with, the elaborate Tāntric rites, and the original Dravidian rites, first changed into Māntric rites now existing collaterally with Tāntric rites. This stratification of cults and rituals is an interesting and important feature connected with such of our prominent temples as can claim any sort of antiquity and this feature has to be explained only on the basis of the concurrent existence of the numerous creeds and faiths. This is again a subject yet to be investigated, and throws open an untrodden field for the research student.

It has been already said that during the early centuries of the Christian era Buddhism and Jainism were flourishing religions in the land existing side by side with the once popular Hindu religion. The leaders of the latter were trying their level best to recover the ground lost to Hinduism, especially because Buddhism had begun to decline elsewhere in India, while it was flourishing here, thanks to the lavish patronage extended to it by the imperial Sovereigns, the Perumals. The local efforts were, however, doomed to disappointment, the more so because just at the critical moment when Buddhism was shaking, there arrived on the scene, according to our tradition, three Buddhist philosophers from China who were more than a match for the Hindu leaders. Convinced that they themselves could not meet the Buddhists in argument and that, if they allowed themselves to be defeated, they would be endangering the religion of their fathers, they resorted to the best next thing, namely, to invite into the fair bosom of Kerala some eminent scholars from elsewhere, who could successfully maintain their hoary religion and philosophy against the Buddhist and other heterodox antagonists. The distinguished scholars who were thus brought down were six in number and they were, according to tradition, Bhaṭṭācārya, Bhaṭṭabāna, Bhaṭṭavijaya, Bhaṭṭamayūkha, Bhaṭṭagopāla and Bhaṭṭanārāyaṇa, who, if their names be of any indication, may be said to belong to the Kaumārila school. They came, met the Buddhists in argument

and completely defeated them. This led to the re-establishment of Hinduism as the national and state religion of the Malayalis.

Naturally the Hindu religious leaders were immensely gratified. So they requested these eminent Śāstric scholars to settle down in the country, at least till they would be able to create a band of Śāstric students in the land, to check, if necessary, the onslaught of the Buddhists. For, the defeat of the Buddhistic scholars and the re-establishment of the Hindu religion did not necessarily mean that all the Buddhists were reconverted. On the other hand, they continued to exist side by side. There was also another reason no less powerful than the presence of the Buddhists, namely, the presence of other alien religions and the free and liberal sense of toleration and mutual accommodation that has more or less been the innate characteristic of the Malayali. This innate attitude of ours as regards religious matters made it abundantly necessary to devise measures to permanently safeguard the interests of the Hindu religion. Hence it was a wise request that they made and the first two of the scholars, mentioned above, namely Bhaṭṭācārya and Bhaṭṭabāna acceded to this request and became temporary residents of Kerala. During the period that they were here, they took a number of disciples, of whom the most brilliant was Prabhākara. Another equally wise thing that the Hindu religious leaders did was to organise a semi-religious spectacular entertainment which is called by various names, Svasti-Kaḷi, Śāstra-Kaḷi and Saṅgha-Kaḷi. It is called Svasti-Kaḷi, because the celebration of this is supposed to bring about Svasti for the performer ; the second name is given to it, because it is a performance which is associated with Śāstras and the beginning of Śāstric studies in the land ; the last, however, is the popular name as the actors who take part in it belong to the different Kerala Saṅghas which are eighteen in number. This sort of entertainment was organised on the advice of Jaṅgama Mahārṣi and it consisted of four sections, (1) Nālupadam Vakkal, (2) Pāna, (3) Āṅgyaṅgal, and (4) Hāsyāṅgal. The first of these is the most important item, and the purely religious aspect of the ceremony lies in the performance of this, which consists in the recitation with accents of a particular stanza by four Brahmīns walking round a lighted lamp. This is supposed to be a very auspicious ceremony and it is now found celebrated as a complement to social or religious festivities in the houses of the rich.

The founding of a school for the perpetuation of Śāstric studies in the land and the organisation of a type of spectacular

entertainment to popularise the traditional religion and get the support of the masses, these are the steps which the Hindu leaders then took to retrieve the ground lost to Hinduism and to permanently safeguard its interests. And nobly have they served their purpose, for since that time no amount of alien faiths and creeds and philosophies was ever able to shake the religion of old. Thus Buddhism, Śāstras and Vedic studies came to be permanently cultivated here, a feature which is true even to-day.

When Bhaṭṭacārya and Bhaṭṭabāna found that their Śiṣyas had completed their studies they asked permission to leave for their native land. They told the leaders that the school of disciples founded by them consisted of excellent scholars and that they were more than a match for any scholar, the foremost amongst them being the brilliant Prabhākara, the founder of Gurumata. The required permission was granted and they were sent back with all the honours that could be heaped upon them. On their leaving, Prabhākara, the greatest of the disciples, was made the head of the school founded by the Bhaṭṭas. His brilliant scholarship soon became recognised. He became the recipient of all the rights and privileges and honours first conferred upon his Gurus. He was given free quarters and, for the maintenance of himself and his pupils was assigned lands big enough to take as much as 12,000 paras of seeds by the imperial suzerain of all Kerala. This lavish gift of the sovereign was soon followed by another equally generous gift by Kulōttunga Cetty, the premier merchant of the empire. This was the first Malayali school of philosophy founded and Prabhākara became the first Guru in the land. This is probably the reason why he has come to be called the Guru, and his system of philosophy Gurumata.

I may probably be expected to speak a word as to who is earlier, Kumārila or Prabhākara, especially because I have assumed here that the former is earlier. This, I knew, is not the accepted opinion; but our tradition makes it that the six Bhaṭṭas invited to Kerala were the disciples of Kumārila and their disciple was Prabhākara. This necessarily raises an incongruous position; Prabhākara is later than Kumārila, and yet is called the Prācīna School. The traditional explanation given for incongruity points to the necessity for adapting his school to local needs, both religious and secular. While Kumārila was faced with the necessity for a general onslaught against Buddhism, Prabhākara was called upon to boldly face a particular school of Buddhist philosophy. This, it is said, is the

main cause of the difference in their respective views. Then, again, there is the natural tendency on the part of the Malayalis to favour always the orthodox and the old, and this will go a long way to explain the *Prācīnatva* ascribed to *Prabhākara*. And lastly, the sense of mutual accommodation and toleration which is so characteristic of the Malayali in all religious matters may also account for this divergence. This is, however, a subject that I must perforce leave here to be worked out in greater detail on another occasion.

Advaita, or the monistic school of philosophy, owes its origin and systematic elaboration to the revered *Śaṅkarācārya*. The place he occupies in the field of Hindu religion, philosophy and literature, and the contribution he has made to these fields, are subjects too well-known, and have been discussed and treated in detail by scholars here and elsewhere, and a vast mass of literature has grown up on the subject. I do not wish to add to it, especially because I am not technically competent to deal with the subject, as I am not a student of philosophy. What I propose to do here is only to touch upon certain other aspects, chiefly the place of this school amongst us.

When *Śaṅkara* elaborated the system of philosophy and expounded it, he met with the greatest opposition from his own countrymen, who, with their innate sense of respect for the old and traditional lore, found in the new philosopher a confirmed revolutionary. Naturally there was a great wave of opposition against him, his own family people being the greatest opponents. They with their insistence on the due performance of all *Śrauta* and *Smārta* rites were unwilling to listen to *Śaṅkara's* view which declared *Jñāna* as the sole means of salvation. Naturally, therefore, *Śaṅkara* had to beat a retreat in his own land, and his opponents treated him as a social outcaste for all his views. It was this that led to his going out of Kerala and to his successive brilliant intellectual victories in other lands. He had opponents, but everywhere he scored victory and got a number of disciples; and before long he was acclaimed a divine seer by the whole intellectual world of India. It was with this victory, with the whole intellectual strength of India behind him, that he came back to his native land. His victories, however, had preceded him and no wonder when the *Jagat Guru* came, he was everywhere greeted with honour and acclamation. Many distinguished Malayalis eagerly became his disciples, of whom the only one we now know is *Śaktibhadra* the author of *Cūḍamaṇi*, who was originally a follower of the *Kaumārila*

school. Śaṅkara appears to have made a Digvijaya in Kerala visiting every important temple in the land.

To maintain his school of philosophy in the land of his birth, he founded a number of Maṭhas and installed in each, one or other of his disciples as president, for the practice and propagation of Advaitism. Of these the most important are the four Mutts at Tr̥cur, Vaṭakkemaṭham, Naṭuvil Maṭham, Eṭayil Maṭham and Tekke Maṭham, and the first presidents of these were his four principal disciples, T.ṛṭaka, Sureśvara, Hastāmalaka and Padmapāda respectively. Generations of these disciples Śiṣya-pāraṃparya began to preside over these Mutts for a long time. At the present time, however, only two Mutts subserve the original functions, namely the Tekke Maṭham and the Naṭuvil Maṭham. The Eṭayil Maṭham became absorbed in the southern Maṭham and the Vaṭakke Maṭham became set apart for the furtherance of Vedic studies, when at one time the president Sanyāsins of these passed away without being able to nominate a successor. From the time of Śaṅkara till to-day, for a period of over one thousand and one hundred years, these Mutts which are richly endowed have been actively functioning in furthering Vedic and Vedāntic studies. Regarding their original works in the field, there is none yet available. Three out of the four disciples above-mentioned are, according to our tradition, Malayalis and their works are the only original contributions on the subject.

Śaṅkara's personality, and his intellectual eminence, the grandeur of the system of philosophy elaborated by him, and its acceptance by the intellectual elite of India, the founding of the Mutts here and there to maintain his philosophy and the vast ardent following created for it,—these naturally disarmed the opposition at the hands of even the staunchest adherents of the Kaumārila and the Prabhākara systems. But thanks to the innate sense of mutual accommodation in religious matters that is our national characteristic, the new faith did not lead to the suppression of the old school. Both the new and the old thrive side by side, the one practically helping the other, and both together helping the stabilisation of the religion of old and the popularisation of the language in which that religion and philosophy have found expression.

The third school of theistic philosophy that has originated in Kerala is the Dvaita or the dualistic school founded by Madhva-vācārya Pūrṇaprajña, indeed a significant title. This school of philosophy with its specific code of conduct for the daily life of its followers and

with its elaboration of a code of Tāntric rituals soon became very popular, because it made a better appeal to the average intellect. It has silently spread throughout the whole of Kerala, so much so that the followers of this school can now be met with almost everywhere. They have established their own Mutts, of which the most important is the one at Udippi. The popularity of this school could easily be measured, when it is remembered that the Embrantiris, as the followers of this school are called, are the Devalokas in many of the Malayali temples. Towards the beginning of the 19th century the leaders of this school converted the reigning sovereign of the Cochin Royal family, and for a long time afterwards Cochin, especially Tripunittura, was the chief centre of Dvaita philosophy in the middle Kerala. A number of works has been produced in elaboration of the philosophy of this school and these are mainly the works of Malayalis—the most popular and important of these being the works of Kāvu Bhaṭṭatiri, a Nampūtiri Brahmin.

Before I proceed to trace the influence of these various schools of philosophy on the religious life of the Malayalis, I must make a passing reference to the popularity of the school of Viśiṣṭādvaita in our land. Over a dozen temples, very sacred to the followers of Rāmānujācārya, are found located in Kerala, the most important being those at Trkkākkara and at Mūlikuḷam. The followers of this school visit these temples as a religious duty. The earliest visit recorded is that of Vedānta Deśikacārin, who has written a commentary on Kāvya prakāśa known as Ravi-varma-yaśobhūṣaṇa, at the command on King Ravi Varmā of Cochin who passed away in 1603 A.C. This shows that the Viśiṣṭādvaita school of philosophy must have been popular in the land from the time of its inception.

From what has been said it will be clear that all the theistic systems of philosophy have been very popular in our land. The various Hindu cults on Bhagavatī, Śiva and Viṣṇu have also been current here side by side with the Dravidian cults which have survived in an Aryanised form in the tree worship, serpent worship, ancestor worship and the worship of sylvan gods, the most famous of which is Vettekkan. With these various cults and schools of philosophy, there have been existing the alien religions of Judaism, Christianity and Muhammadanism. In what follows we shall confine our attention to the place of Mīmāṃsā, Advaita and Dvaita in the average life of the Malayali, and the specific results which their presence in the land has produced.

Both the schools of *Mīmāṃsā* philosophy of Kumārila and Prabhākara have not only made a deep and permanent impression but have continued to exist side by side. These have coloured to a very great extent not only the daily life of the orthodox Nampūtiri Brahmins but also the religious ideas and conceptions and the general outlook on religious matters of the average Malayali. It is more on account of these than anything else that Kerala has come to be called the *Karmabhūmi*, the land where Karma is given the greatest prominence. The presence of these two schools of philosophy has further given a permanent impetus to the intensive cultivation of Vedic studies, to the development of a *Tāntric* code and to the imposition of a *Tāntric* mode of worship in temples having originally a Vedic form of worship, and in both these the Malayalis do show some specific divergences as compared with the same prevailing amongst their Hindu brethren elsewhere.

The elaboration and popular acceptance of Advaitism and the establishment of a number of Mutts led to the intensive cultivation of the Vedāntic studies and the survival of the Vaidika form of worship obtaining, while the presence of *Viśiṣṭādvaita* and the popular appeal which *Dvaita* made contributed in no small measure to the founding of more temples and the grand elaboration of the original simple rites of the *Tāntrikas* and the *Māntrikas*. The presence of all these theistic systems of philosophy made the intensive cultivation of Śāstric studies a desirable necessity in the land. Thus it will be seen that the simultaneous existence of these greatly helped to preserve and maintain the Hindu religion, the Hindu philosophy and the Hindu culture embodied in the Hindu arts and sciences. This has also contributed in a definite measure to create a peculiar religious outlook in the Malayalis, which may well be seen in the honours conferred upon the leaders of the various schools of Hindu philosophy and even upon the leaders of alien religions still surviving in the land. Every religion in the land and every school of philosophy received equal consideration both from the Princes and the people of Kerala. Naturally therefore it has become a matter of great difficulty to estimate the nature of the influences exerted by each school and religion on the religious life of the mass of the people. This is, as I said before, a very interesting subject which has yet to be investigated and which lies open to the students of religion and philosophy.

Before I conclude, I must dwell for a moment on one aspect in our religious attitude, the most fundamental one, I mean, the utter absence

of all kinds of clanish sectarianism. Sectarian prejudices are absolutely unknown amongst us. Irrespective of the nature of our personal family deities, all the gods of Hindu pantheon, both Śaivaite and Vaiṣṇavite, are accorded the same amount of respect and admiration by all Malayalis. The Śaivite Malayali is as loud in his praises of Viṣṇu as the Vaiṣṇavite is of Śiva, and the followers of both vie with each other in their praises of Bhagavatī. As a matter of fact, it could be known only with great difficulty as to what exactly a Malayali Hindu is, a Vaiṣṇavite or a Śaivite or a Śākta: it is even doubtful if any of us cherish such a clanish distinction. To the Malayali all gods and goddesses are equally great, equally to be respected. To him the highest and most supreme deity is the one whom he is worshipping at the moment, an outlook that may be characterised as Kathenotheistic and is the necessary result of life amidst such diverse forms of religions and philosophies and forms the fundamental basis for the practice of the widest and broadest spirit of religious toleration existing in our land from time immemorial.

We have now traversed the whole field of spiritual Śāstras and practices. I do realise that the information recorded here on this branch of Hindu literature is very meagre; but I believe I have made it sufficiently clear that this is a field of enquiry that is practically untrodden so far as Kerala is concerned, and that our land presents an exceedingly interesting field for research for the student of comparative religion and philosophy. Much again has to be, and can be, learnt from our land which may better elucidate many of the aspects of Hindu religion and the various schools of Hindu philosophy. The keys to open the wonderful treasure house of antiquities are in the hands of the Sanskritists, and I conclude this discourse¹ with an appeal to the research students among the Sanskritists to go and explore that little corner of India, which in every aspect is as much different from the rest of India, as India herself is from the rest of Asia, and make their own contribution for the further elucidation of what is briefly summed up in the expression, the Hindu spiritual culture.

K. R. PISHAROTI

Social and Economic Condition of the People under the Bahmani Sultanate

The sources of our information for the Muhammadan period of the Indian history are mainly Histories written by the Muhammadan historians who were either contemporaneous with the events they dealt with or who came later but derived their materials from the writings of the contemporary historians. Both of these classes of historians generally give us a very vivid and detailed account of the kings and their courts, and shower eulogies after eulogies upon them, but about the common people, that is, the rank and file of the population, they are mostly silent. Of course, it is true that there were exceptions, and historians like Abul Fazl, Albadaoni and Muhammad Kasim Ferishta broke away from the stereotyped mode of writing and made attempts at throwing light on the social and economic conditions of the country in those days, but such historians were greatly productions of a somewhat later age, the Mughal period and were extremely rare in the period, of which we are speaking.

The main source of our information on the subject is the account given by the foreign travellers who occasionally visited India and left valuable informations which would otherwise have remained totally unknown to us. The neighbouring Kingdom of Vijayanagar owes much of its valuable account on the subject to this source, but, unfortunately, the Bahmani Kingdom is very poor in this respect, and the only traveller who throws some light on the topic is Athanasius Nikitin.

Though his account about the Bahmani Kingdom is very meagre, yet whatever he says about it is of great value, for he wrote everything from his own personal experience without any prospect of reward or gain from the then Bahmani sovereign, Muhammad Shah III.

The Muhammadan histories which are of great importance to us are *Tarikh-i-Ferishta* and *Burhan-i-Maasir*. *Tazkiratul-Mulk* is of little help and *Tabakati Akbari* of Nizam-ud-din Ahmad, *Muntakhabut-Tawarikh* of Albadaoni and *Muntakhabul-Lubab* of Khafi Khan may be utilised to some extent.

The population of the Bahmani Kingdom consisted of the Turks, Persians, Abyssinians and the Hindus (including Rajputs) of different races and castes. Among the Muhammadan population both the Shia and the Sunni sects were very powerful; each of them had a distinct party of its own and neither was on friendly terms with the other. Their animosity which is otherwise known as the struggle between the Deccanies and the foreigners deprived the Bahmani Kingdom of that peace and tranquillity which are so essential for the stability and good government of a kingdom.

The condition of the Hindus was similar to that in other Muhammadan states of those days in India. It was an age of intolerance, image-breaking and religious persecution and the atmosphere in which the princes were born and reared did not afford them an opportunity of bearing and practising that religious toleration which may be seen in a cultured mind of the 20th century. It was very difficult, nay almost impossible, for a man of the 14th or 15th century to cut off the narrow shackles of the society and rise above the precepts of the age. It seems that the Brahmins were at first given high positions in the state and were much respected and honoured by the Bahmani Sultans, but this was as a result of Ala-ud-din Hassan's gratitude for the Brahmin master, the Gangu Pandit. But we find that this policy was afterwards reversed by his successors (as is seen from the writings of Ferishta), and Ala-ud-din Shah II did not even hold conversation with the Brahmins, not to speak of permitting them to hold civil offices under his government (Briggs' *Ferishta*, vol. II, p. 436).

Now the question is—how far the Bahmani sovereigns were successful in establishing peace, tranquillity and happiness in the society? The first two Bahmani sovereigns, Ala-ud-din Hassan Bahmani and his son Muhammad Shah Bahmani were, no doubt, very strong and powerful sovereigns and through their utmost care and close vigilance the people enjoyed peace, prosperity and happiness. The life of Ala-ud-din Hassan was too stormy. He could not devote much time to the civil administration of the Kingdom, but still in the midst of storms and bustles he steered his course through, and even when he was in his death-bed he did not neglect to administer justice to the people as is evident from the following remarks: "The king continued six months in a declining state of health, in spite of which, he gave public audience twice a day, transacting business and administering justice to the poor and friendless. He issued orders to release all prisoners throughout his dominions

except those accused of capital offence" (Briggs' *Ferishta*, vol. II, p. 296). This last sentence throws a good deal of light on the kind and humane disposition of the sovereign.

Muhammad Shah I devoted much of his time in "promoting the happiness of his subjects" and "executing plans of public utility." "During his reign," says Ferishta, "all ranks of people reposed in security and peace."

"Muhammad Shah II was of a very generous, affable and sympathetic disposition, established orphan schools in many places with ample foundations for their support" and "observed that kings were only trustees of the state." He also "gave monthly charity to the blind throughout his dominions." In short, during his reign, the people enjoyed uninterrupted peace and tranquillity.

During the ministry of Gawan also (except during the reign of Humayun) the country enjoyed peace and happiness, which is unanimously recorded by Athanasius Nikitin, Ferishta and Burhan-i-Maasir. Athanasius's remark that "the country was populous, the lands well-cultivated" and "the roads safe from robbers" reveals the true picture of the Bahmani Kingdom in those days.

But during the greater part of the existence of the Bahmani Sultanate peace and happiness of the Kingdom were disturbed due to the following causes:

First, the absence of the law of primogeniture, a defect which was inherent in all the Muhammadan states. The dethronement of four kings, Mujahid Shah, Daud Shah, Ghiyass-ud-din Shah and Shamsuddin Shah, in quick succession within a period of 19 or 20 years not only disturbed the peace of the country, causing unnecessary bloodshed and confusion in the Kingdom but also weakened the power and prestige of the crown. In the absence of the law of primogeniture every son of the preceding sovereign or his nearest relatives considered himself as the lawful heir, and did not surrender his rights without a trial of strength which meant confusion and disturbance in the Kingdom.

Second, the succession of several boy-kings to the Bahmani throne, which loosened the hold of the Government over the people and often gave rise to unnecessary commotion.

Third, the internecine struggle between the two factions, the Deccanics and the Abyssinians on the one hand and the foreigners on the other, which not only made life and property insecure but

also deprived the Bahmani Kingdom of the services of distinguished noblemen like Khulf Hassan and Mahmud Gawan.

Fourth, the frequent warfare with the neighbouring Hindu Kingdom of Vijayanagar which diverted the attention of the sovereigns more to the military organization and aggrandisement than to the civil administration, with the result that the people were greatly deprived of the blessings of peace and security.

Now let us turn to the economic condition of the people during the rule of the Bahmani sovereigns. India is mainly an agricultural country and its people generally depends everywhere upon the products of the soil. From the accounts of Athanasius Nikitin it seems that the majority of the population were very miserable while the nobles and courtiers were extremely rich. He says, "the land is overstocked with people; but those in the country are very miserable, whilst the nobles are extremely opulent and delight in luxury. They are wont to be carried on their silver beds, preceded by some 20 chargers caparisoned in gold, and followed by 300 men on horseback and 500 on foot, and by horn-men, ten torch-bearers and ten musicians" (India in the 15th Century, Hackluyt Society's publication).

In those days as at present the Deccan was an important centre of commerce and ships plied upon her coasts from central Asia and other places. People came from different parts of Asia for carrying on commerce with this country, and instances were not rare in which they also ultimately settled there, sometimes forming an independent party of their own. It was in this way that a distinct political party known as the foreign party came into existence: the two most important personages of the Bahmani Kingdom—Khulf Hassan of Bussora and Mahmud Gawan of Geelan came into India for commercial purposes but ultimately settled there. These instances go to prove that the country was certainly an alluring commercial centre to attract so many distinguished men from such distant countries. It is also a curious fact that those who attained high distinction in the state by their meritorious services received the title of "Mullik-ut-Tujar" (Lord of the Merchants). The most important sea-ports within its jurisdiction were Goa, Chaul and Dabul which were known as famous centres of trade even from the Hindu times. It is said by Ferishta that "Feroz Shah, even every year, despatched vessels from the ports of Goa and Chaul to procure the manufacture and curious productions of all quarters of the world" (Briggs' Ferishta, vol. II, p. 368).

During the whole period of the Bahmani Sultanate only three or four famines occurred in the Deccan, but in all these cases the sovereigns extended their sympathy and kindness for the suffering humanity by importing grains from other places or by opening the public graneries. Generally, the lands were "well-cultivated" and the product of the soil was sufficient to meet the demands of the people.

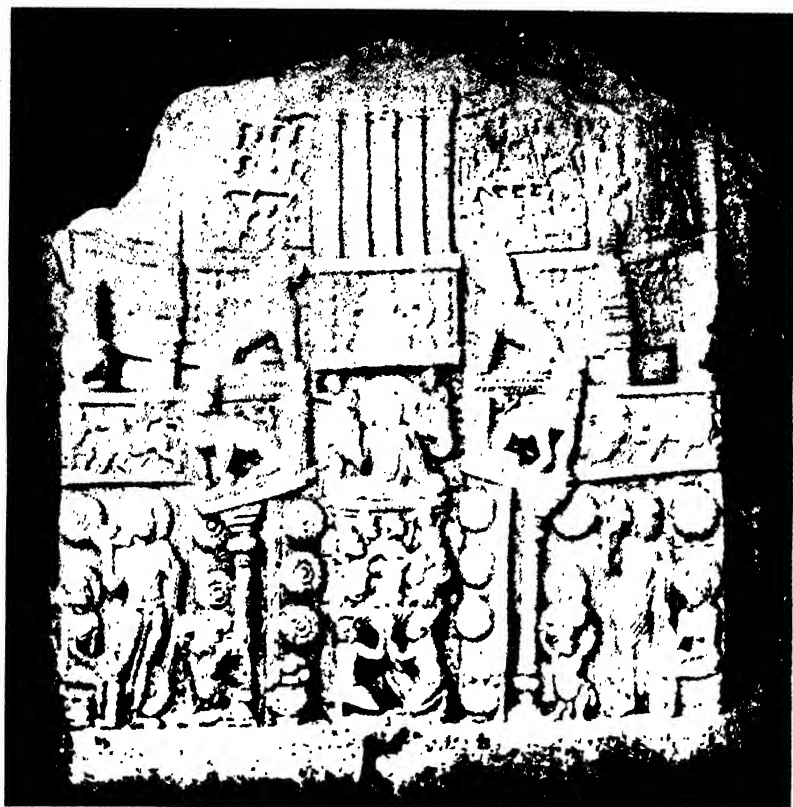
Now, if it is admitted that the country was a famous centre of trade and the lands well-cultivated and there were very few years of scarcity, the condition of the people could not be very miserable. As this country generally depends on the produce of the soil, the people are generally well off when the crops produced can meet the demands of the people. It is of course readily admitted that the people of the great towns and sea-ports were better off than those of the villages. But if we leave aside our comparison and consider independently the condition of the people of the villages we must also admit that they were generally self-sufficient. Athanasius Nikitin was dazzled by the pomp and grandeur of the rich and the wealthy, so his remark that the people of the villages were very miserable was in comparison with the rich and the opulent. He is justified in his observations when these two grades of people become the subject-matter of comparison but when considered separately we find that the rich, no doubt, overflowed in wealth, but the common people also had sufficient to eat and live upon.

JOGINDRA NATH CHOWDHURY

The Development of Buddhist Art in South India

Amarāvati Stūpa

Amarāvati is picturesquely situated on the south bank of the Kṛṣṇā River close by the modern town of Dharanikota, ancient Dhanyakāṭaka, the capital of Mahā-Andhra, about eighteen miles west of Bezwada. The earliest stūpa was raised under the patronage of the Andhras about 200 B. C., of which a few archaic sculptures have survived, but most of the exquisite marbles which survive to-day belong to a subsequent restoration about four centuries later. The great Buddhist stūpa of Amarāvati which was once unrivalled by any other Indian structure of its class in form, dimension and decorative grandeur



A MARBLE SLAB FROM AMARĀVATĪ
(*Reproduced from Burgess' The Buddhist Stupas of
Amaravati and Jaggayyapeta*)

shared no better fate than the rest of the ancient monuments. "When Huen-tsang visited the place in the year 639 A.D. it had already been deserted for a century, but he speaks of its magnificence and the beauty of its site in more glowing terms than he applies to almost any other monument in India."¹ From this time onward the monument gradually began to decay and fall into ruins. Towards the end of the eighteenth century, the famous mound, the upper part of which rose in a turreted shape encased with bricks to the height of 20 ft. with a diameter of about 90 ft. at the top, was locally known as Dipal-dinne or "Hill of Lights". Colonel Mackenzie who went to the site in 1797 found to his great chagrin that just a year before, the local Raja Venkata-dri Naidu had discovered and disemboweled the mound in a fruitless search after hidden treasures; he afterwards caused a reservoir to be dug in the centre and used the priceless marble slabs in building the new temple of Amareśvara and the flight of steps to the adjacent tank of Śivagaṅgā. Some of the slabs were utilised by the Mussalmans in their mosques, after 'carefully divesting of every carving by rubbing them on harder stones, to prevent, as it is said, any pollution arising to Muhammadan faith from idolatrous substances'.² Mackenzie revisited it in 1816, when as a result of excavation he recovered some 130 slabs, made drawings of them and prepared a ground-plan of the stūpa. The place was next visited by Sir Walter Elliot in 1845; but in the meantime 70 pieces of sculptures left behind in the open had been carried away by the enterprising villagers and burnt into lime!³ It is deplorable that even the Government Public Works Engineers were equally guilty of such acts of vandalism.⁴

The slabs excavated by Sir Walter were transhipped to England and now adorn the grand stair-case of the British Museum. The next excavation was undertaken by Mr. Sewell, but it was reserved for Dr. Burgess to make a shifting and scientific examination of the spot in 1882-83 and incorporate his findings in a voluminous report. In the first decade of the 20th century, the work was continued, with

1 Fergusson, *History of Indian and Eastern Architecture*, 2nd ed., London, 1910, vol. I, p. 123.

2 Burgess, *The Buddhist Stūpas of Amarāvati and Jaggayyapeta*, London, 1887, p. 15.

3 Sewell, *Report on the Amarāvati Tope*, London, 1880, p. 67.

4 Madras Govt. Orders No. 467, 30 April, 1888, p. 15.

valuable results, by Mr. Rea of the Archæological Survey. The sculptures which are now in India after surviving the ruthless vandalism through the ages are shared by the Museums of Madras and Calcutta.

An inscription of the reign of Palumāvi Vaśiṣṭhīputra tells us that the Amarāvati stūpa was known as the Mahācaitya or 'Great Caitya' of the Holy One belonging to the Caitika School. A stūpa or Caitya has its origin in the primitive burial mound of both the Ārya and the Asura.¹ In the vicinity of Amarāvati itself, there are numerous funeral tumuli, surrounded by rude stone circles, of remote antiquity, which served as the prototypes of the later stately structures in stone or brick. The stūpa at Amarāvati was not a commemorative monument like the ones at Sarnath or Nagarahāra, neither was it a hollow Caitya containing some relic, as the earlier stūpas at Sanchi, Sonari and Manikyālado. It was a solid structure and rested within a square stone casket, on the top of the dome, in conformity with the convention of the day.

The circular base of the stūpa was 162 ft. in diameter, perhaps only 6 ft. high, supporting a frieze and cornice, and was faced with marble slabs possessing the richest carvings and characterised by the most delicate treatments, depicting miniature representations of the stūpa itself and interposed by panels elaborately carved with scenes from the life of Buddha and the Jātakas. It is very difficult to ascertain whether the dome rose directly from the drum or rested upon several receding terraces like the Gāndhāra, Further Indian or Indonesian specimens. But there was no balustrade to encircle the procession path at the base of the drum as on the great stūpa at Sanchi. The great marble dome of Amarāvati, unlike the short and stunted dome of Sanchi, rose to a considerable height of 90 ft. (twice that of Sanchi) and was more or less bulging in form. In this respect it presented a contrast to the stilted hemispheres of the earlier northern examples and was more akin to the soaring forms of the Ceylonese dagobas. 'The domical part was covered with stucco, and with wreaths and medallions either executed in relief or painted'.² The marble panels were also 'covered originally with thin plaster, coloured and gilt.'

1 A very illuminating article on the 'Stūpas or Caityas' has been recently contributed by Mr. R. D. Banerjee (vide *Modern Review*, Calcutta, Feb. 1928).

2 Fergusson, *op. cit.*, p. 80.

Thus the conception of the whole thing, profound and majestic, was matched by an exterior at once brilliant and dazzling.

As all traces of the great stūpa have been wiped away from the site, we cannot help looking at one of the numerous panels representing the miniature stūpa in order to gain an idea of the original one (see plate). The very first thing that strikes us, and which is visible nowhere in northern India, is the five tall stelæ 'above the front slab, which slightly projects from the base of the dagoba—the bases are square and sometimes ornamented with carvings of Cakra, Bodhi Tree and Dagoba; the shafts are octagonal, and they have square carved capitals'.¹ The existence of these novel features on the great stūpa is attested by the discovery by Dr. Burgess of a number of these pillars at the Jaggayyapeta stūpa 30 miles north-west of Amarāvati, of which we have already spoken.² In an inscription they are called 'Āryaka Khambhe'. That this was a common feature of the Kalinga Stūpas is proved by the recurrence of this element also in the stūpas at Bhaṭṭiprolu and Ghaṇṭaśālā. These projecting pedestals with the enigmatical columns, on the four cardinal points of each stūpa, may correspond to the four shrines in the stūpas at Sanchi and Bhārḥūt, and the niches for the Dhyāni Buddhas in the dagobas of Ceylon and the Caityas of Nepal. With the march of time the number of these chapels went on increasing; at Sarnath they are doubled while Borobudur simply bristles with them.

Other slabs invariably present us with another peculiar feature, viz., a dwarf figure standing on each side of the gate, holding a tray on his head.³ Their constant occurrences lead us to believe that in the original structure they represented statues in the round, bearing trays to receive the offerings of the visitors. Dr. Burgess opines, 'No example of them has been found and the only analogue I know of, is a similar small figure bearing a basin by the door of the cave at Lonad of the Thānā district near Kalyan.'⁴ But we think a closer examination of the extant monuments may yet reveal such figures and in fact there are such at Kārli and in Orissa. A pair of vases with flowers

1 Burgess, op. cit., p. 71.

2 Ghosh, Development of Buddhist Art in South India, Indian Historical Quarterly, Sept. 1927, p. 502.

3 Burgess, op. cit., Plate xxxi, Figs. 6 and 7.

4 Ibid., p. 72.

(maṅgalakalasa ?) prominently placed at the entrance is another regular feature of the sculptured slabs.

The appearance of two slender pillars or free-standing lats with small Caitya capitals, crowned sometimes with plenty of *Chātās*, one on each side of the entrance within the enclosure, is also remarkable. The paucity of such examples in the northern stūpas is striking; and if they occur at all (as for example at Sarnath and Sanchi) they are situated outside and not inside the rail. The actual presence of these columns in the great stūpa, is supported by the excavations at Jaṅgayyapeta and Bhaṭṭiprolu. They have also a close affinity with innumerable concentric lats, still standing round the Thupārāma and Laṅkārama dagobas in Ceylon—a perpetual enigma to the generations of archæologists.

The Rail.—The most singular feature of the early Buddhist and Jaina stūpas is the rail, upon which the artist devoted his most scrupulous attention and lavished all the splendour he could conceive. We are aware of the extant rails at Bhārḥūt, Bodh Gaya, Sanchi and Mathura and we know too their wealth of decoration, but the remarkable rail at Amarāvati has far surpassed them all in the magnificence of elegant carvings and the marvellous display of intrinsic merit. The ornamental detail is simply staggering in its profusion and afford a striking contrast to the plain and simple rail of the great stūpa at Sanchi.

The great rail at Amarāvati was about 600 ft. in circumference and 14 ft. in height with a procession path 13 ft. broad, intervening between it and the base. It was more than twice the dimension of the rail at Bhārḥūt. The Tibetan historian Tāranātha records that the great Buddhist Ācārya Nāgārjuna, the founder of the Mādhyamika School 'surrounded the great shrine of Dhanyakaṭaka with a railing.' Colonel Mackenzie in 1797 was responsible for starting the theory that the stūpa was surrounded by two rails—one inner and another outer. The error persisted with veteran archæologists like Fergusson and Burgess, not to speak of Elliot and Sewell. It was only about two decades ago that Burgess acknowledged and rectified the mistake. 'From some misunderstanding of the first accounts' he added, 'it was supposed that the Amarāvati Stūpa had an inner

1 Schiefner's Tāranātha's Geschichte des Buddhismus, p. 72; JASB, vol. LI, pp. 119; Indian Antiquary, vol. XII, p. 88.

rail; this was a mistake; the inner circle of sculptures was the facing of the base of the stūpa'.¹

The rail at Amarāvati resembled its predecessors in the principal features; but the plinth was richly carved with a frieze of running boys and animals, grotesquely treated. The rectangular pillars were as usual edged off into shallow flutes. They were decorated with half lotus discs at the top and the bottom, and circular discs in the middle inserted with a full-grown lotus or a scene, in the usual manner. But the most typical characteristic about these pillars, is the complete absence of the large standing human representations, occupying the entire surface of the uprights, such as the graceful statues of Yakṣas and Yakṣiṇīs of Bhārḥūt, Bodh Gaya and the dancing girls of Mathura. They have entirely disappeared and their place is occupied by greatly magnified and richly carved lotus discs, curling leaves carefully corrugated, comical Gaṇas and an enormous variety of scenic sculptures. The preference for group composition, as opposed to single figures, is very obvious in the swarming of the space between the discs—which was generally left bare and unadorned in the earlier days by vivid and animated delineation of the Jātakas and other incidents. The three cross-bars were each embellished with a beautiful lotus disc with concentric bands of petals, the most elaborate of its kind ever made, and all different. On the massive coping, the meandering creeper of Bhārḥūt was replaced by a long wavy roll, carried by moving human figures and dwarfs and interspersed with symbols in the loops. The marvellous change which has taken place in the sphere of ornamentation has already been noticed in the previous chapter on Ornamental Representation.² On the whole the inner side of the rail, covered with scenes full of life and movement, was decorated with greater beauty and elaboration than the exterior.

The Amarāvati rail has a close resemblance to the rail of Stūpa no. 2 at Sanchi, in excellence of carving and richness of detail. The decorative tendency which was strongly evident at Sanchi became more pronounced at Amarāvati. The lotus medallions grew larger in size and became more prominent (those at the top and bottom were often three-quarters and not half) till at last they reached their climax in the rail of the Gautamīputra cave, Nasik, where the pillars and cross-bars were adorned with full discs only. "The discs were

1 Fergusson, *op. cit.*, revised by Burgess, pp. 119f.

2 *IHQ.*, Sept, 1927, pp. 486-91.

multiplied till the pillars almost became evanescent quantities in the composition."

In spite of all these arresting details, we are confronted with the rather astonishing fact that the four openings piercing the great rail at the cardinal points, were not adorned with the beautiful towering Torāṇas, such as we find at Bhārhūt and Sanchi. The sides of the entrance are shown instead as coming out in a 'rude sort of perspective and terminating in neat pillars with bases and capitals, crowned by figures of lions; at the angles too, above the roll, on each side is a lion.'¹ One such lion lying prostrate near the west gate yielded to the spade of Sir Walter Elliot.² While the reliefs abound with representations of such structures over the city and palace gates, the conspicuous absence of the characteristic Torāṇas from the great rail is mysterious indeed.

Architectural Representations

Now that we have a picture of the stūpa in the height of its glory, let us proceed to discuss the various forms of architectural representations from the extant remains in relief as well as in the round.

Dwellings and Palaces.—From the sculptured slabs we can find that the ordinary dwelling places were really oblong-shaped huts with barrel-vaulted roofs which unlike the curvilinear forms of Bhārhūt, Sanchi and Bodhi Gaya are more or less semi-circular in shape.³ This may be a peculiar South Indian feature and differs strikingly from the square-thatched houses of Bengal, Behar and Orissa and other early sculptures of the North. Other small detached huts show that they were crowned with circular domed roofs. These instances may lead us to infer that the South had dispensed with all angularity in construction of the roofs of the poor and the common.

The few instances of single and double storied palaces, buildings and shrines, carved here as well as on the Jaggayyapeta slabs, with their railed verandahs, caitya windows and arched roofs with finials—which were continued till the time of the Mahāballipur Rathas—reveal no dissimilarity between them and their northern prototypes. To make the scenes inside visible they are shown in a sort of conventional perspective. Most of the buildings represented are distinctly

1 Burgess, op. cit., p. 70.

2 Ibid., Plate XLV, Fig. 7.

3 Ibid., XXVII, Fig. 1.

modern in character as Fergusson conjectures; and the practice of setting up wooden architecture was prevalent in South India till comparatively recent times. As at Sanchi, the difference in material of domestic architecture from that of civic and military architecture is distinctly shown in the brick construction of the latter. 'The palace buildings are usually surrounded by high walls on all the four sides with two or more entrance ways. Over these gateways, there are high spires or flag-towers, where sentinels were stationed and where also play bands or Maṅgalavādya, pipe and music, both in the mornings and the evenings. Such places are now found in all Muhammadan palaces or Nowbatkhānās. The construction may be laid out square or circular in accordance with the taste of the kings or owners of the grounds, or it may be even laid out in the form of a semi-circle as in the Kārmuka form of town-plan.'¹

Most of the above features were recorded by the artists in the panels.

Fortifications.—There is also complete agreement between the southern and northern examples of fortifications. A comparison of the reliefs of Amarāvati with the architraves of Sanchi gateways, will make this apparent in the identical forms of high and broad brick-walls, massive palisades, strong gateways, lofty towers bristling with turrets and pinnacles set with the usual Buddhist Caitya-window facades, strongly built watch-towers, tiers of stories each superimposed on the other, adorned with hanging balconies and numerous strategic windows facilitating the discharge of arrows from safe quarters, and other apartments invariably fringed with the rail pattern and crowned with gable-shaped roofs. It must be admitted, however, that it is very difficult to distinguish between a fortress and a palace proper, as in those days every royal abode was a military stronghold and vice-versa.²

Temples.—The method of building temples and shrines does not seem to have made much progress since the days of Bhārhūt. The object of adoration was usually placed and worshipped in a courtyard generally flanked on three sides only by buildings (vide Asoka's temple at Bodhi Gaya, carved on a Bhārhūt pillar), or within separate structures either oblong or square, but generally open and

1 Rājagṛhalakṣmaṇam, Mānasāra, ch. xi. Translated by Iyer in Indian Architecture, Madras, 1921, vol. iii, Bk. I, ch. XI.

2 Burgess, op. cit., Plate xxv, Fig. 2, and xxvii, Fig. 2.

surrounded by pillars. Indeed one may be easily led to ascribe the shrines represented on some of the earliest slabs of Amarāvati to the Bhārhūt railings.

Gateways.—Although we have no evidence as to actual gateways guarding the entrances of the stūpa itself, the reliefs afford us with copious examples. Two different kinds of Torāṇas can be noticed. One type represents two square and carved pillars surmounted by cushion capitals and crowned with crouching animal figures like those at Bhārhūt, which in their turn support a superstructure of a very broad, solid semi-circular architrave without any volute ends.¹ The second type, occurring more frequently, has exceedingly slender and often plain, square shafts, rising from pot-bases and crowned with or without cushion capitals. There are the usual two or three architraves with volute ends but entirely bare, each ranged above the other, the gaps being linked by vertical posts. A few of them are carved with geometrical patterns.² The difference in appearance of the Amarāvati Torāṇas from those of Bhārhūt, Sanchi and Mathura, lies in the architraves of the former being more curved and the volute ends correspondingly curled up to a greater degree. It can also be noted that perhaps the gateways were not so lavishly enriched with marvellous bas-reliefs as those of Sanchi.

Pillars and Pilasters.—Apart from the pillars which serve architectonic purpose, freestanding sculptured lats can be observed on many of the slabs. There are some with cushion capitals and inverted steps bearing Cakras and other Buddhist symbols.³ The slender columns within the enclosure, which 'at once remind us of the Asoka lat in Northern India and Iron pillar at Delhi' and specially the rows of pillars round the Anurādhapur stūpas in Ceylon supporting the same cushion capital and inverted slabs, have miniature dagobas always placed on top of them. This is perhaps the first instance where a Caitya constitutes the crowning emblem instead of the usual animal or other familiar northern conventions. The Ceylonese capitals of the particular type are either topped with a knob or with a flat surface.

None of the pillars which must have stood at the gates, remains in its entirety—only fragments have been found. The earlier types were plain and carved with rail pattern and other Buddhist symbols

1 Burgess, op. cit., Plate v, Fig. 2.

2 Ibid., xviii, Fig. 2.

3 Ibid., v, Fig. 2.

while the later examples were adorned with the figures of the Buddha and other sculptures. The shafts were square, octagonal or many-sided.

Some of the broken fragments of pilasters betray crude craftsmanship and antique characteristics noted below. Dr. Burgess judiciously observes, "These slabs so closely resemble those round the Jaggayya-peta stūpa that we cannot mistake in ascribing them to the same age.¹ They must have belonged to the early stūpa. Like the Nasik and Junar pillars, the base consists of three thin slabs supporting a vase, carved with leaf and bead pattern. This clearly indicates that in ancient times the original wooden shafts were inserted into metal pots to preserve them from decay and injury. This theory has been strengthened by the recent discovery of the bronze shoe of a column at Balawat in Assyria, which points to the frequent use of this particular method in Assyria, Mesopotamia and Persia. Remarkable plastic examples of this type are found at Bodhi Gaya, Khandagiri (Ananta Gumphā) and Gautamīputra cave at Nasik. But unlike the western prototypes, a projecting member, carved with dwarfs or hybrid creatures and ornamented with the old battlements and other motifs, stands over the neck of the body. The shafts, the edges of which are slantingly cut off like those of the Bhārhuṭ pillars, are adorned with half lotus discs at each and a full one in the middle; and closely resemble the pilasters in the Pithalkora Vihāra. But no pillar with cushion capital, first encountered at Kanheri and so often sculptured in the reliefs, has been discovered. Generally the double carve of the bell-shaped or lotus capital, is very slight and do not possess the graceful sweep of the Asokan capitals; neither it is boldly modelled with soft drooping flutes nor façaded like the Kārli examples. The flutes, on the contrary, are extremely crude and shallow, like the Bhaja specimens and their significance is further reduced by the intersection of bands of lotus leaves and beads. Absolutely smooth capitals, parallel with those found in Nasik caves are not, however, rare. The necking consists of the bead and reel pattern which supports the terraced superstructure, surmounted by a pair of winged animals seated in juxtaposition, similar to those prevalent in other regions.²

So we may conclude that the typical characteristics of pillars and

1 Burgess, *op. cit.*, p. 94.

2 *Ibid.*, Plate XLIV, nos. 5, 6; LIV, no. 2.

pilasters during the 2nd and 1st centuries before the Christian era, are almost identical throughout India, whether in the north (Bhārḥūt, Sanchi, Mathura), in the west (Bhaja, Pithalkora, Junar, Kārli, Nasik, etc.), in the east (Bodh Gaya, Udayagiri, Khaṇḍagiri, etc.) or in the south (Amarāvati, Jaggayyapeta etc.). Mr. Havell remarks "The lotus and vase pillar, besides being one of the most ancient Indian architectural orders, is also the most frequently used. It is found at all periods."¹

The Ruins of Śaṅkaram and Rāmāśrtham

Let us now take leave of the Kṛṣṇā district and proceed a little higher up the Kaliṅga country. There are two isolated hills covered all over with monolithic and structural Buddhist remains, very close to the village of Śaṅkaram, in the Vizagapatam district of the Madras Presidency. "The monuments," says Mr. Alexander Rea, "are the earliest of their class in the South of India and constitute one of the most remarkable groups of Buddhist remains in the Presidency. Indeed the only other known site in the South, where monolithic remains exist in any considerable number, is that of the Seven Pagodas, and though the Śaṅkaram site is not to be compared with it in point of extent, it takes precedence as regards the age of the monuments."² The Eastern Hill, which is the higher of the two, is literally strewn with rock-cut caves and dagobas, the monoliths set upon platforms and terraces, rising in tiers over each other culminate in the dominating structure of a great stūpa on the summit. The grandeur of Borobudur flashes across the mind when we visualize the almost identical arrangement and the imposing profile of the whole mass in its original and pristine glory.

The remains can be classified into three main heads, viz., (1) rock-cut caves, (2) monolithic dagobas and structural stūpas and (3) structural buildings for residential purposes.

Rock-cut Caves.—The surface of the rock at places is hollowed out into a deep recess in order to provide a vertical wall with a platform before it—just in the manner of the peculiar rock-dwellings in Asia Minor, called the Syppilus. On the Eastern Hill, in one such wall,

¹ Havell, Handbook of Indian Art, London, 1920, p. 44.

² Rea, A Buddhist Monastery on the Śaṅkaram Hills, Vizagapatam Dt." Arch. Sur. Ann. Rep., 1907-08, p. 149.

double caves are cut, one standing over the other—and each of them is entered only by a single rectangular doorway. The façade is of the Behar caves, the Western Caitya halls or the neighbouring caves in the Godāvārī district. We sorely miss the much familiar Caitya-window, the Caityas, the Buddhist rail and other ornamental devices which decorated the façades of almost all the Buddhist rock-cut caves of the early period.

In Cave I, "over the door which is guarded by figures of *Dvārapālas*" like the Nasik caves, "weather-worn traces of an architrave can be traced which include two semi-circular pediments with a cornice over it." The usual place of the Caitya-window is usurped by a semi-circular recess occupied by a large-seated image of the Buddha. Figures of the Buddha, sometimes with attendants, are also carved in niches beside the façade. The interior of this cave also differs materially in plan and construction from the early Buddhist Caitya halls. The Chamber, instead of being oblong in shape with an apsidal end, is absolutely square in dimension. It is further characterised by the absence of the double row of columns dividing the interior into a central nave and the two side-aisles as in the Western Caitya caves. The hall is, on the contrary, demarcated into twenty compartments by four cross rows of sixteen pillars. The columns are massive in proportion and do not resemble in any way the early types of pillars with a pot base, lotus or bell capital and animal superstructure. They belong to a different class altogether—having a square base, short octagon in the centre changing into sixteen sides upwards, these several unskillfully moulded neckings followed by a thin and small torus, surmounted again with square block. "Two central piers of the central square have a standing image apparently a Cauri-bearer, cut in the front of the base." Stranger still, a Caitya or rock-cut dagoba with a plainly moulded base, a circular dome and the remains of a tree, stands on a square platform which fills up the space between the four central piers and is situated in the middle of the cave instead of rising precipitously from the floor at the apsidal end of the hall, according to convention. So here we are confronted with the unique spectacle of the combination: a Caitya hall and a Vihāra combined into one.

Cave II above it consists of two apartments—one rectangular vestibule, and a shrine which is also rectangular and without pillars. "The walls of the vestibule are also carved with the Buddha and attendant images and some representations of the dagoba with strikingly bul-

bous domes" like some at Amarāvati. Instead of the Caitya, there is a seated image of the Buddha on a pedestal on the back wall of Cave III. In Cave V, the type of pillar is identical with that of No. 1; only it is more slender and has a fluted (?) or moulded torus. "There is a lotus patera at the top of each square and pediment at the top of the octagon." The principal cave on the Western Hill contains another novel feature, viz., the Caitya is placed in a square cavity in the middle of the chamber below the ground level. The ceilings of these caves are plain and flat. The walls and images were originally coated with plaster.

Dagobas.—Almost all the dagobas, strewn about the hill and converging upward, are rock-cut monoliths. They are very crudely worked out and their forms are characterised by the utmost simplicity. The hemispherical "aṇḍa" which is either bulbous, flat or elongated in shape, is nearly superimposed on a drum having also stunted or column-like elongated forms. Formerly they were all covered with Stucco. Compared with the monolithic Stūpas at Bhaja, they appear absolutely bare; even the essential rail ornament is absent from the rim of the drum, and as far as it can be guessed, this device and the favourite Caitya windows do not occur on the Harmika, disfigured as it is. The dagobas on the West Hill are comparatively better. Some of them have moulded bases, plain plasters and cornice round the drum, also a series of inverted slabs on the relic casket, in the conventional way. Others are faced with brick or made wholly of brick.

"The crowning Stūpa rested on a square platform, on which rested the low rock-cut cylinder which formed the lower part of the dome, the upper part being completed in brick. The complete dome must have been a low curve of less than semi-circle.....almost wholly of brick."

Structural Buildings for Residential Purposes.—On the eastern end of the top of the highest terrace, the remains of a structural rectangular Caitya hall made of brick and terminating in an apse, has been excavated. Like the one at Ter, in the Nizam's Dominions, the Caityas are too small to have space or necessity for pillars. It is the main structure round which all other constructions grew up. It has been divided into two compartments by means of the usual partition wall near the apsidal end, into an ante-chamber and a shrine. The Caitya is replaced inside the shrine by a rectangular stone pedestal with a cavity on top, probably meant for an image. There

is a large stone-paved brick hall, faced with pilasters just in front of the Caitya, but at a lower level. "And inside these walls and placed at right angles to them at the same level are the remains of the partition and outer walls of a continuous row of cells and shrines standing on the north, east and south sides." Another peculiar feature is to be met with at the entrance of the hall, which is flanked on either side by apsidal brick structures, with their entrances facing the central passage. The chambers which occupied this position, if at all, in the Western caves, were square and never apsidal. Remnants of other continuous rows of cells have also been dug out around the three sides of the raised Caitya terrace and at the same level with it, while an outer detached row stands parallel to those to the north.¹

One of the range of hills, in the vicinity of the village of Rāmātīrtham, in the Vizagapatam district, is also studded with the extensive ruins of a Buddhist monastety. Like Śaṅkaram, apart from the foundations of a large brick stūpa, the most interesting buildings here are the structural Caityas so rare in India. On the Gurubhaktakonda Hill, there are remains of an apsidal brick Caitya hall, with a stone dagoba resting on a double pedestal. There is a wall across the chord of the hall. The absence of pillars was perhaps a common characteristic of the structural Caityas. In agreement with the Caitya at Chezarla, it has brick pilasters "with moulded bases and capitals, and at the base of each, fragments remain of three crouchant lions." The semi-circular slabs at the foot of the flight of stone stairs at once recalls the beautiful 'moonstones' of Ceylonese architecture. Near by it, at a lower level, is the site of a brick Vihāra, the roof of which was supported by six rows of six piers each—square in section but near the top octagonal. This exceptional arrangement has made it impossible for a quadrangular space to be provided in the middle, in imitation of the Western rock-cut Vihāras. The foundations of other Vihāras do not show remains of columns.²

The Date of the Ruins.—Regarding the remains at Śaṅkaram, Mr. Alexander Rea in his Report says, "The sculptures in all the

1 Most of the data utilised here are borrowed from Mr. Rea's Report.

2 Rea, "Buddhist Monasteries on the Gurubhaktakonda and Durgākonda Hills at Rāmātīrtham." Arch. Surv. Ann. Rep., 1910-11, p. 78-81.

caves and on their façades generally are crude and primitive in design and have none of the finished technique so strikingly observable at places like Amarāvati, where the highest phases of the sculptor's art are so lavishly represented. The crudeness may point in either of two ways. It may either represent a very early period of undeveloped workmanship or a later decadence. The Buddhists did not survive sufficiently long after Amarāvati epoch for any such decadence to have strikingly manifested itself. The inference is therefore that the period represented by these sculptures is earlier than Amarāvati or possibly prior to the first century. The earliest of the remains here or the monoliths probably belong to the period of Asoka himself. Though the sites founded by him are historically and traditionally described as numerous in Southern India, no traces of any of them have hitherto been found."¹

Firstly, we cannot concur with the view of Mr. Rea, 'that the Buddhists and their art "did not survive sufficiently long after Amarāvati epoch for any such decadence to have strikingly manifested itself." The statement falls to the ground in the face of the discovery of Buddha and Bodhisattva images at Amarāvati, Jaggayyapeta and other places belonging to the 6th and 7th centuries A.C. and betraying obvious signs of degeneration in technique and treatment. Again we can hardly ignore the invaluable testimony of the famous Chinese traveller Huen-tsang, who passing through the countries of Kāliṅga, Kośala, Andhra and Dhanyakāṭaka in the 7th century noticed stūpas and numerous Saṅghārāmas peopled by hundreds of Buddhist priests.

Secondly, the architecture of the caves, monoliths and other structures, itself does not warrant us to accept the conclusion of Mr. Rea. If the rail pattern, Caitya window motif, sloping door jambs, wooden ribs of the barrel vaulted roof and the wooden screen and the purlins in front of the Caitya hall are indicative of an early age, surely all these features are prominent by their absence at Śaṅkaram. The occurrence of the miniature Caitya windows over the door and some of the windows and the so-called "horse-shoe arch" over the entrance of the vestibule, closely resembling the façade of the Lomaśa Ṛṣi cave, in some of the Buddhist caves at Guntupalle, Godāvāri district, in the heart of the Kāliṅga country, is sufficient proof of their pre-Christian age. But we search in vain for these typical details here.

1 Rea, Arch. Sur. Ann. Report, 1907-08, foot-note, p. 158.

The façade is extremely simple in design, the ceiling is entirely plain and the pillars themselves have not any affinity with the earlier types we are familiar with. On the contrary, many points of similarity can be detected between them and the later cave pillars. Indeed, none of the architectonic features at Śaṅkaram is reminiscent of wooden construction—they are purely lithic in design and conception and indicate a late period when the transition from the wooden to the stone construction has been complete.

Then again the arrangement of the pillars, the square plan of the Caitya Chamber and the situation of the Caitya itself, in the centre of the hall and on a pedestal, are unique in the history of Buddhist architecture in India proper. The presence of the stūpas with square bases, is noticed first in the caves at Kholvi in Rajputana and also at Dhamnar. About the former's date, Mr. Fergusson is of opinion that "they are probably the most modern group of Buddhist caves in India."¹ As regards the monolithic dagobas, they cannot reasonably be assigned to a period earlier than Amarāvati, much less to the age of Asoka—for the outlines of all the stūpas, large or small, is flat and stunted. We come across the bulbous domes for the first time at Amarāvati and it is an admitted fact that stunted domes resting upon elongated pedestal is a later development. If we also take into account the structural building at Śaṅkarāṇ, the peculiar combination and arrangement of rows and cells with and around a Caitya, primarily appears in the caves at Dhamnar, about which Fergusson remarks ".....the whole making a confused mass of chambers and caityas in which all the original parts are confounded and all the primitive simplicity of design and arrangement is lost, to such an extent that without previous knowledge they would hardly be recognisable.....There are no exact date for determining the age of this cave but like all of these series, it is late, probably between A.D. 600-700."²

So in the absence of any good photographs of the sculptures we have been compelled to take recourse to architecture, and in the light of the above facts, it may not be quite correct to maintain that the period represented by the ruins at Śaṅkaram "is earlier than Amarāvati or probably prior to the first century A.D." It is very probable,

1 Fergusson, *History of Indian and Eastern Arch.*, vol. I, p. 166.

2 Ibid.



on the other hand, that they belong to a much later period. The crudeness of the sculptures, of which Mr. Rea speaks, is the natural concomitant of a decayed art, when Buddhism was apparently in its last gasps in Southern India.

DEVAPRASAD GHOSH

Some Additional Notes on Foreign Elements in the Hindu Population

Prof. D. R. Bhandarkar contributed in 1910, in the pages of the *Indian Antiquary*, a thoughtful paper on "Foreign Elements in the Hindu Population," wherein he made a successful attempt to prove that 'there was hardly a class or caste in India, which had not a foreign strain in it.' According to him, the Brāhmaṇas as well as the Kṣatriyas had an admixture of alien blood amongst them; and from antiquarian or ethnological point of view, none of these two classes could boast of pure Vedic Aryan blood in their veins.

It is quite natural that such a view should meet with serious opposition from the orthodox section of our countrymen; but there are also scholars, who have seriously doubted the conclusion. Of such scholars, Mr. C. V. Vaidya must first be taken into consideration; another strong protest comes from the pen of Pandit Gauri Sankar Hirachand Ojha. The purpose of this short note is, however, not to meet the arguments of these two scholars,¹ but to make some additional observations in support of Prof. Bhandarkar's theory.

I

Leaving out of account the invasions of the Persian Emperors, Cyrus, Darius or Xerxes, foreign elements began to pour into Aryan Hindu India only with the invasion of Alexander the Great (326 B.C.). These invasions helped to establish in the North-western frontier of India several Greek principalities or Yona

¹ The writer of this note proposes to do it in detail in a separate paper to be published shortly.

settlements and open up the course of further Greek penetrations in later times. The Indians who brought about the destruction of these Greeks (circa 1st century B.C.) were the Śuṅgas on one side and the Śātakarṇis on the other; but their final destruction was the work of the Parthians. During these three long centuries or more, the Greeks had established themselves either as friends or as foes over a considerable portion of Northern India; and it is only natural that some of them showed a tendency towards being assimilated individually or collectively to the indigenous social and religious systems of the country.

On the eve of Alexander's invasion, the whole of North-western India 'was parcelled out into innumerable kingdoms and republics.'

One of these small republics was Nysā. This small hill State is said to have been established

The Yona State of Nysā.

by Greek invaders long before the invasion of Alexander the Great. 'The Nyseans', according to Arrian, 'were not an Indian race, but descended from the men who came to India with Dionysus.' This would show how even before Alexander, Greek States were tolerated side by side with the Indian Hindu States; and it may be noted that along with the Indian State of Kamboja this State of Nysā is probably mentioned as the Yona State in the *Majjhima Nikāya* where they are said to have flourished at the time of the Buddha.¹ Another republican State in the North-

The Ambaṣṭhas.

west was that of the *Abastanoi* who are identical with the (Sanskrit) *Ambaṣṭhas*. In the *Bārhaspatya Arthaśāstra* the Ambaṣṭhas are mentioned along with the Hūṇas and the Sindhus.² The Hūṇas, as we know very well, were of foreign origin and it is likely that the Ambaṣṭhas, if not originally foreigners themselves, did not at least belong to the orthodox Hindu fold of the Indian social or religious system; for neither the Purāṇas nor the Smṛtis seem to incorporate them into the higher castes of the Hindus. The Purāṇas call them Ānava Kṣatriyas,³ and the Smṛti literature brands them as a people of mixed Brāhmaṇa and Vaiśya parentage. It seems that

1 "Yona Kambojeṣu dveva vaṇṇā Ayyoc'eva Dāso ca" (M. N. II. 149).

2 "Kāśmīra-Hūn-Āmbaṣṭha-Sindhavaḥ." Ed. by F. W. Thomas, p. 21.

3 Pargiter, *Anc. Ind. Historical Tradition*, pp. 108 and 109 where the Ambaṣṭhas are mentioned also as kinsmen of the Śivis.

they were incorporated into the Hindu population as the warrior class, i.e., the Kṣatriyas (Aitareya Brāhmaṇa, VIII, 21, mentions one Ambaṣṭha king whose priest was Nārada), but they were never regarded as pure Kṣatriyas.¹

"India, after the death of Alexander the Great," says Justin, "had shaken, as it were, the yoke of servitude from its neck and put his Governors to death. The author of this liberation was Sandrocottus" or Candragupta who had to wage war with Seleucus, son of Antiochus. Seleucus could not achieve much success. Strabo informs us that he had to surrender the Alexandrian settle-

Greek-Kṣatriya
Marriage Contract.

ments to Candragupta and conclude a "marriage contract." It is not certain whether the 'Syrian king gave his daughter in marriage' to Candragupta or the latter gave his daughter to the former; but this much is certain that a matrimonial alliance was concluded between the Indian king and Greek general. Candragupta was a Maurya and the Mauryas are referred to as belonging to the Kṣatriya caste in the *Mahāparinibbāna Sutta*. The *Mahāvamsa*, too, represents them as Kṣatriyas. The *Divyāvadāna* represents Bindusāra, son of Candragupta, as "*Kṣatriyo Mūrdhābhīṣiktaḥ*", and Asoka as "Kṣatriya."² The evidence of Strabo, therefore, seems to support the view that a matrimonial relation between a Hindu Kṣatriya and a Greek was not improper.

It is interesting to note that the Asokan province of Surāṣṭra was governed by a Greek, Yavana Yuṣaspa, with Girinagara or Girnar as his capital.

Prof. Bhandarkar and Dr. Ray Chaudhuri have been able to show that the Yavana invader contemporaneous with Patañjali, was Demetrius (and not Menander) who advanced as far as Śāketa and Mādhyamika at the time of Puṣyamitra Śūṅga. Menander has long been shown to be identical with Milinda of inscriptions and literature, who became a convert to Buddhism. But the fact that Demetrius

Demetrius-Dattamitra.

1 Curiously enough, the Ambaṣṭha Sutta (Dia., Part I, p. 109) puts forth the claim of the Ambaṣṭhas as being Brāhmaṇas; but Brāhmaṇical literature, as has been shown, never supports the claim. In modern times the Ambaṣṭhas are treated as Kṣatriyas in Bihar and as Vaidyas in Bengal.

2 Ray Chaudhuri, Pol. Hist. of Anc. India, 2nd ed.

was admitted into the contemporary social system of the Hindus still remains to be recognised. We do not exactly know whether he really became a convert to Buddhism or to Brāhmaṇical Hinduism, but the Mahābhārata seems to point to this Greek king when it names a king as Dattamitra. Dattamitra is peculiarly an Indian name whose memory survives in the name of the city of Dattāmitra in Sauvīra according to Patañjali.¹ The same city is mentioned in the Vyākaraṇa of Kramādīśvara,² and also in one of the Nasik Cave inscriptions.³ Had not Demetrius been owned as an Indian

Menander-Milinda Hindu king, we would not have found his name Indianised and a city named after him to perpetuate his memory. It should be mentioned in passing that Justin, the Greek author, mentions in the title of his now-lost forty-first book, Menander and Appollodotus, as *Indian kings*⁴ (as distinguished from Greek kings), probably meaning that they were kings who were admitted into the Indian social system; and we know that Menander was so admitted.

That Seleucus could conclude a "marriage contract" with Candragupta, that a Greek Menander could become Milinda, that another Greek, Demetrius, could become Dattamitra with an Indian city named after him, that a Yavana Irila or Candra or a Yonaka Dhammadeva could become a devout Buddhist, that a Greek Heliodora could become a Bhāgavata—these are sufficient proofs that the Hindu social and religious systems were accommodating enough to allow into their fold the absorption of foreign or barbarian elements.

II

The second wave of foreign immigration into India came with the onrush, one by one, of the Śakas, the Parthians and the Kuṣāṇas, for another period of three long centuries. The extent and amount of their contribution of foreign elements to Hindu population, as Prof. Bhandarkar shows, is considerable. The conversion to Buddhism of most

Śaka-Brāhmaṇa
Marriage.

- 1 Ind. Ant., "Foreign Elements," 1910, p. 6.
- 2 Ray Chaudhuri, Pol. Hist. of Anc. India, 2nd. ed., p. 244, and note.
- 3 Ep. Indica., vol. VIII, p. 90.
- 4 Rhys Davids, Milinda, p. xix.

of the imperial Śaka rulers, the posing of Śaka Uṣavadāta as a pillar of Brāhmanical orthodoxy, the matrimonial alliance of Mahākṣatrapa Rudra with Vāsiṣṭhīputra Śrī Śātakarṇi of the orthodox Hindu fold and the personal predilections of private Śaka individuals, have all been dealt with by Prof. Bhandarkar. It only remains to be shown how some of the earliest Śaka governors actually took Hindu names and Kṣatriya name-endings. The early Śaka rulers became converts to Buddhism or Brāhmanism, but they ordinarily did not change their Śaka names. Two exceptions, however, are known. We know that the North Indian Kṣatrapas are generally divided into three main groups: viz., (a) the Satraps of Kapisi, (b) the Satraps of Western Punjab, (c) the Satraps of Mathura. The Punjab Satraps belonged to three houses, one of which was that of Indravarman. The Satrapal family was certainly a foreign one, but Indravarman is undoubtedly an Indian name, and that he was a Kṣatriya can easily be assumed from the suffix "Varman." So was also his son Aspavarman but Aspa's nephew who probably did not become a convert retained his original Śaka

The Śakas.

name, Sasas. Prof. Bhandarkar has pointed out that the first components Jaya and Rudra in the names of Jayadāman and Rudradāman are unquestionably Hindu. Apart from these names that end with a Śaka suffix, there are distinctly Hindu names in Rudradāmana's line ending with Hindu suffixes, e.g., Rudrasimha, Rudrasena, Damasena, Vijayasena, Viśvasimha and others.

In the Nasik Praśasti of Gautamīputra Śātakarṇi, the Sātavāhanas are considered as Brāhmaṇas; in fact, Gautamīputra claims himself to be "*Eka Bahmana*" (the unique Brāhmaṇa) as also "*khatiya-dapa-māna-madana*" (the destroyer of the pride and conceit of the Kṣatriyas). In the same Praśasti he claims to have been "a promoter of the homesteads of the twice born (dvijas) and the low," and to have "stopped the confusion of the four varṇas." The very fact that he takes pride in stopping the confusion of the four varṇas seems to prove that such confusion was of common occurrence; and if Rapson's identification of Pulamāyi with Vāsiṣṭhīputra Śrī Śātakarṇi be correct, then Gautamīputra himself may be said to have been guilty of allowing contamination of foreign blood in his own family. For Vāsiṣṭhīputra Śrī Śātakarṇi (= Pulamāyi) is represented in a Kanheri inscription as the husband of a daughter of Mahākṣatrapa Ru(dra), i.e., Rudradāman. Even if Rapson's identification be incorrect, we may safely say that Gautamīputra's

attempt to stop the contamination of the four varṇas was not successful.

The Kuṣāṇas were a branch of the Mongolian Yueh-chis. But the earliest Kuṣāṇa king Kujula-Kadphises was devoted to Brāhmanism.

The Kuṣāṇas. Kaniṣka and Huviṣka were patrons of Buddhism ; and Vāsudeva, the last of the early Kuṣāṇa's name, is a sufficient proof that he was looked upon as an Indian, nay a Hindu. So thoroughly had they imbibed the Hindu faith and culture that they styled themselves, and were in later times known, "Devaputra" or "Daivaputra" in epigraphic records. And yet one of the later Kuṣāṇa kings of the Kabul valley gave his daughter in marriage to Hormisdas II, the Sassanian king of Persia (A.C. 301-309).¹

The infiltration of these barbaric hordes produced no doubt an ethnic confusion (*varṇasaṃkara*) which was viewed with concern by the orthodox section of the Hindu population.

Caste—a 'social fiction.'

It was this sentiment that found expression in the Nasik inscription of Gautamīputra Śātakarṇi who claims to have stopped this growing tide of Varṇasaṃkara. Now this sentiment of conservatism began to manifest itself in stricter social legislation as can be evidenced in the Dharmasūtras. But we shall have instances still to show that history always defied these strict codifications of social laws, and barbaric tribes still continued to be merged into the Hindu population ; the contamination of the four varṇas continued unchecked through the process of subtle sociological fusion. Mon. Senart's assertion that 'caste system was largely a social fiction', therefore, seems to be a fact that stands on assured grounds.²

III

The third wave of foreign infiltration began with the incoming of the Hūṇas, the Gurjaras, the Maitrakas and other allied tribes. That the Hūṇas were a foreign race is never questioned ; in literature as well as inscriptions they are referred to as 'Mlecchas' or barbarians. They seem to have

The Hūṇas.

¹ Ray Chaudhuri, Pol. Hist. of Anc. India, 2nd Ed., p. 304.

² Emile Senart, Les Castes dans l'Inde: les Faits et le Système, 1886.

entered India by the middle of the 5th century A.C. So easily and so thoroughly they became Hinduised in less than a century, that Mihirgul or Mihirakula became a devout worshipper of Śiva. Prof. Bhandarkar says that as early as the 11th century of the Christian era they came to be regarded as Kṣatriyas, with whom the Indian kings never hesitated to contract matrimonial alliances.

The foreign origin of the Gurjaras and of the Maitrakas, the Cālukyas, Paramāras Cāhamānas and other Rajput clans is still doubted. Both Mr. C. V. Vaidya and Pandit Ojha have put forward strong arguments against the theory of foreign origin of these tribes. We shall try in a future paper to examine in detail the arguments of these two scholars. We shall see there what the local traditions, chronicles and, above all, epigraphic documents have to say for or against the theory and shall bring out the most probable theory regarding the origin of these different tribes. We propose here to consider only one short argument in favour of Prof. Bhandarkar's theory.

The foreign origin of the Gurjara Pratihāras may become apparent when we make a close study of the personal names of the Pratihāra dynasty of Rajputana (Mandor), the earliest house of the Gurjaras. Haricandra, the first king, was surnamed *Rohilladdhi*; in fact, it seems, that *Rohilladdhi* was his original name and Haricandra was the name which he adopted when he came to be recognised as a Brahmin. Of his four sons, three bore the names of Kakka, Rajjilla and Dadda. *Rajjilla's* son was Narabhaṭa, but his original name seems to have been *Pettapelli*. Narabhaṭa was succeeded by Nāgabhaṭa who had originally been known as *Nahada*. Then came in succession Tāta Bhoja, Yaśovarman, Canduka, Siluka, Jhātobara, Bhillāditya (otherwise known as Bhilluka), Kakka, Bauka and Kakkuka. Of these Kakka, Dadda, Rajjilla Bhilluka, Bauka, etc. may be regarded as having been known by names—which may be traced to Sanskrit or Sanskritic Prakrits. But let us consider three names, viz., Haricandra, Narabhaṭa and Nāgabhaṭa. These three names are undoubtedly of Sanskritic origin; but what would we say of their original names, *Rohilladdhi*, *Pettapelli* and *Nahada*, which they retained along with their Sanskritic Hindu names? These original names do not seem to have been derived from Sanskrit or Sanskritic Prakrits; at best, they do not seem to be Aryan Hindu names. Yet we know that all these kings claimed to be Kṣatriyas and were devout Hindus or Buddhists. The natural conclusion, therefore, is

Personal Names of
Early Gurjara Kings.

that they were not indigenous to the soil; at least, they were not Vedic Aryan Hindus. Alien to the soil, with strange names, they came to own a large tract of the country which became the land of their adoption. In course of time, they adopted also the religion and culture of the country. In other instances, the original names were probably dropped.

Besides these Gurjaras and other allied tribes there were other Hindu dynasties which were originally of foreign extraction. Of such dynasties, the Shāhī dynasty of Kabul must be taken into consideration. Kabul, i.e., Kapiśa-Gandhāra, had always been a part of India and the kings of the country were always treated as Indians. During the time of Yuan Chwang's visit, the whole region seems to have been under the king of Kapiśa (Ka-pi-shih) "who was of Kṣatriya caste, was an intelligent courageous man, and his power extended over more than ten of the neighbouring lands."¹ It is not certain whether this Kṣatriya king was originally a foreigner or an Indian. We know that from very early times this part of India had been ruled by kings and dynasties that were foreigners. The province had been in constant turmoil of foreign invasions, one by one, of the Persians, the Greeks, the Bactrians, the Śakas, the Parthians and the Kuṣāṇas who enjoyed the land. This would lend colour to the assumption that the Shāhī dynasty that held its rule over Kabul during the 8th and 9th centuries were foreigners, especially when we remember that the very name of the dynasty is not Indian but Scythic in origin. The Śāhis are mentioned in the Allahabad Pillar inscription of Samudragupta along with the Daivaputras (perhaps identical with the Kuṣāṇas), Shāhānshāhis, Śakas and Murundas as frontier tribes, who all did homage to Samudragupta. All these tribes without one single exception are admittedly foreign and all of them held sway in the North-western frontier. Now, these Śāhis are mentioned as reigning in a North-Western frontier territory, i.e. in Kabul, by Kallhana, the poet chronicler of Kāśmīr, and also by Arab historians. Therefore, the Kṣatriya Buddhist king of Kapiśa mentioned by Yuan Chwang was also a Śāhi, and, though originally a foreigner, he came to be regarded, as had so often been the custom, as a Kṣatriya. These Śāhis were, as we can guess from Yuan Chwang, pious Buddhists. But whether the

Kṣatriya king mentioned by Yuan Chwang was a Śāhi, we are not sure. But it is certain that there was a Shāhī dynasty in Kabul during the 8th and 9th centuries and that, we are informed by Kālhana and Alberuni they were known as Hindus.

Śaṅkaravarman, king of Kāśmīr (884-902 A.C.), conquered a Śāhi king named *Lalliya*, whose kingdom he seized. *Lalliya* was made to flee away and take refuge with *Alakhāna Gurjara* (notice the non-Indian character of the name). After Śaṅkaravarman's death, Prabhākaravarman, guardian of Śaṅkara's minor son Gopālavarman, again conquered the Śāhi kingdom and placed on the throne *Toramāna*, son of *Lalliya*. Diddā, the noted queen of Kāśmīr, is represented as the grand-daughter of another Śāhi king whose name was Bhīma. Bhīma built in Kāśmīr a temple of Viṣṇu called Bhīma Keśava, in honour of his grand-daughter. The *Rājatarāṅgiṇī* gives us a detailed graphic description of the extinction of this Shāhī dynasty of Kabul, during the reign of its last king Trilocanapāla, at the hands of the Turks, under Mahmud.

Of this Hindu Śāhi dynasty, Alberuni gives us a somewhat different account. He says that the last king of the dynasty of *Kanik* (i.e. Kaniṣka) was *Lagaturman* and his *vazīr* was *Kallar*, a Brahmin. *Kallar* put his minister in chains and occupied the royal throne. After him ruled Brahmin kings named *Samand*, *Kamalu*, *Bhīm*, *Jayapāla*, *Ānandapāla* and *Tarojānapāla*.

Now, it has been shown that *Kallar* is only a misreading for *Kalliya*¹; *Kamalu* is mentioned in the *Rājatarāṅgiṇī* as *Kamaluka*; *Bhīma* (most probably another name for *Toramāna*) is identical with Bhīma of Kālhana and *Tarojānapāla* is certainly Trilocanapāla. This is also supported by the findings of Cunningham who in his "Coins of Mediæval India" has shown that the names *Spalapatideva*,

1 *Lalliya* is said to have overthrown a dynasty and founded a new one. The identification of *Kallar* with *Lalliya* makes both the events suit well. The dynasty overthrown was that of the later Kuṣāṇas, as Alberuni says, and was, therefore, a foreign one. The Shāhī dynasty founded by *Lalliya* was a new one. But the Allahabad ins. of Samudragupta mentions the existence of the Shāhis in the North-west. Notice should also be taken of the Shahvihāra outside Kabul (apparently founded by a Shāhi king) plundered by Mahmud in 786. A.C. about a century before *Lalliya* had established his dynasty.

Sūmantadeva, *Kharmarayaka* and *Bhūmadeva* found on some Kāśmīr coins, are to be assigned to *Kallara*, *Sāmanta*, *Kamalu* and *Bhīma* of Alberuni. If we collate these evidences, we can see that the Śāhis were considered to be not only Hindus, but also Brahmins. The name Toramāna was actually borne by a Hūṇa king, and Lalliya, whatever it might be, cannot be accepted as an Indian name. Mark also the prefix Spala in the name Spalapatideva. This is probably Scythian. It has already been said that they might have been foreigners; and these names afford an additional proof. And yet, from Lalliya to Trilocanapāla, all are said to be belonging to the Brahmin Śāhi dynasty, so much so that they easily entered into matrimonial relations with the kings of the of Brahmin dynasties of Kāśmīr. A grand-daughter of a Śāhi king and a daughter of a Lohara king (Śiṅharāja) was married to Kṣemagupta; another daughter of a second Śāhi king was married to the son of Tuṅga.

Next we refer to two foreign *Yavana* dynasties that held sway in Orissa and Central India. The history of Orissa, after the glorious reign of Khāravāla of the Cetā dynasty, is not sufficiently known. It is permissible to think that the local native dynasties continued to rule for several centuries when they were overthrown by a Yavana invasion. The name of the invader, viz. Raktabāhu, is supplied by Sir William Hunter on the authority of local palm-leaf manuscripts discovered by him.¹ In his opinion Raktabāhu should be assigned to the early part of the 4th century A.C. The palm-leaf manuscripts really call Raktabāhu and his descendants Yavanas. These Yavanas held their sway over Orissa up till the 7th century A.C., when they were overthrown by the rising Keśari dynasty. We know that Backtrian Greeks held their rule in North-western countries up till the 1st century A.C. and it is a plausible guess that some of them advanced towards the interior and established a dynasty of their own in Orissa by the beginning of the 4th century A.C. It is certain that these Yavanas in their gradual process of advance became thoroughly Hinduised so much so that the first invader was given a significant Hindu name Raktabāhu.

The existence of a Yavana dynasty in Orissa is further supported by the evidence of the existence of another Yavana dynasty in Central India, c. 7th and 8th centuries A.C. Sir William surmised that the

1 Sir William Hunter, "Orissa," vol. I, pp. 206ff.

dispossessed Yavanas of Orissa probably migrated southwards and settled in central parts of India in the 6th century A.C. Now, this surmise finds its historical support in an interpolated passage of the Viṣṇu Purāṇa wherein it is stated that after the earth has been enjoyed by the Andhrabhṛtyas, Yavanas, Turuṣkas, Mundas and the Monas for 1090 years, there shall be the *Kailakila Yavanas*, not crowned religiously (amūrdhābhiṣiktaḥ). The earlier Yavanas mentioned here must be taken to mean the Bactrian Greeks of North-western India and the Kailakila Yavanas should be taken to mean the Yavanas of Central India, as already surmised by Sir William Hunter. The mention of these Kailakila Yavanas is also made in the Bhāgavata Purāṇa. The Viṣṇu Purāṇa gives the names of nine kings of Kailakila Yavanas, and their very names would show that they must have become Hinduised by that time. These names are : (1) Vindhyaśakti, (2) Purañjaya, (3) Rāmacandra, (4) Dharmavarman, (5) Vaṅga, (6) Nandana, (7) Sunandina, (8) Nandiyāśas, (9) Śukra-Pravīra. Five of these nine names we can trace also in the Bhāgavata Purāṇa. These are (1) Bhutananda (Nandana), (2) Bangiri (Vaṅga), (3) Śīsunandin (Sunandin), (4) Yaśonandin (Nandiyāśas), (5) Pravīrakah (Śukra-Pravīra).

The existence of the Yavanas in Central India as late as the last quarter of the 8th century A.C. is also attested to by the Khalimpur inscription of Dharmapāla, wherein a Yavana king is mentioned, among the feudatories of Kanoj, along with the kingdoms of the Bhojas, Matsyas, Madras, Kurus, Yadus, Avantis, Kiras and others.¹ The fact that the Yavanas continued to rule in different parts of India as Indian kings with Indian names as late as the 8th century A.C., would suffice to show how gradually they were being incorporated into the Hindu population.

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1 C. V. Vaidya, *Medieval Hindu India*, vol. I, p. 351. In his note on the Kailakila Yavanas, Mr. Vaidya thinks that they were settled in Andhra, for, according to Hunter, these Yavanas claimed Āndhra descent.

On the Identification of Śoṇācala and Aruṇācala in the Skandapurāṇa

The third and fourth cantos of the first book (Māheśvarakhaṇḍam) of the Skandapurāṇa is wholly dedicated to the *māhātmya* of Aruṇācalam. The identification of Aruṇācala has been made difficult by the compilers of the Purāṇa by their identifying Śoṇācala with Aruṇācala and vice versa. Thus Śoṇācala has been declared to be the other name of Aruṇācala (i, 3, 9, 3) and the descriptions of the *māhātmya* and surroundings of the two hills have also been confused; the description of Aruṇācala and Śoṇācala has been alternately described in i, 4, 4, 27-29 and i, 3, 6, 70 ff. Sometimes even the distinctive features of one hill have been transferred to the other; e.g., in i, 3, 6, 119f. a Tirtha of Śoṇācala is described and in the next verse (121) it is said that in that tirtha Aruṇācala is worshipped, whereas in the very next verse (122) it is said that Śoṇācala is worshipped there. However, a close examination of these chapters will make it clear that the Purāṇa has preserved genuine geographical records regarding the two distinct localities of these two hills, though they have been much confused and mixed up together. Thus the following verses are to be found in i, 3, 6, 125-127 regarding the boundary of Śoṇācala.

Uttarasyāṇi diśi purā puṇyā Skandanadī sthitā/
Atra snātvā purā Skandāḥ samprāpto vipulaṇi balaṃ// 125
Pāścimasyāṇi diśi khyātāparā Kumbhanadī śubhā/
Agastyāḥ kumbhakaḥ kumbhas tatra nityaṇi vyavasthitāḥ// 126
Gaṅgā ca mūlabhāgasthā yamunā gagane sthitāḥ/
* * * * * sevante Śoṇaparvatam// 127.

Here it is apparent how the physical features of the two distinct hills have been preserved, no doubt in a confused form and applied with regard to Śoṇācala only. The river Skanda, as the name implies, was associated with Skanda or Kārttikeya or Kumāra and in fact the association of the river with Skanda has been admitted (125B). The exploits of Skanda with the demons, which are narrated at great length in most of the books of the Skandapurāṇa, show that the locality concerned in these struggles was Veṅkaṭācala and the neighbouring places of the Madras Presidency. The identification

of Skandanadī is, therefore, to be sought in the Madras Presidency. There is a hill called Puṣpagiri, a spur of the Western Ghats, on the North-western boundary of Coorg in the South-Canara district of Madras. From the Bisli Ghats below the Puṣpagiri there rises a river called Kumāradhārā, which while flowing through the Bellary district, passes by the side of a celebrated place of pilgrimage called Kumārasvāmī in Tulu, a place 26 miles from Hospot, which is near the Guntakal junction of the S. M. Railway. The river also flows through the Northern Arcot district of the Madras Presidency, by the side of the Svāmītirtha where the temple of Kumārasvāmī or Kārttikasvāmī or Skanda is situated—a place which is about a mile from Tiruttāni, a station of the Madras and S. M. Railway, some 51 miles on the west of Madras. All these Tirtha places and temples of Kumārasvāmī or Skanda in the Madras Presidency certainly are associated with the exploits of Kumāra, and it is a noteworthy fact that the river on the bank of which these are situated is called Kumāradhārā, i.e., the dhārā or river of Kumāra or Skanda. Skandanadī is, therefore, the Kumāradhārā of the Madras Presidency. Regarding the river Kumbha, it may be said that the association of the river with Agastya is distinctly admitted, and it may be inferred that the river in question was somewhere near Agastyāśrama, a place which has been identified with Agastyapurī, 24 miles to the south-east of Nasik. But if it is a river of Nasik, we should note in that case that the position given in our Purāṇa regarding the two rivers does not agree; the river Kumbha flows on the north of Skanda or Kumārdhārā, instead of flowing in a south-western direction from the river Skanda or Kumāradhārā as the Purāṇa clearly tells us. The Kumbhanadī is, therefore, not a river of Nasik. But in i, 126B it is said that Agastya always resides there. As the river Kumbha was surely associated with Agastyāśrama, wherever that might be, the statement in i, 126B leads us to infer that the Agastyāśrama, with which the river Kumbha was associated, was in the Agastyakūṭa mountain of the Tinnevely district, and as such it was surely one of the Agastyāśramas (Caldwell's Dravidian Grammar, Introduction, p. 118; Bhāsa's Avimāraka, Act iv). The river Kumbha, therefore, rising from the Agastyakūṭa mountain of the Tinnevely district flowed northwards, and lay on the west of Aruṇācala, on the north of which again the river Skanda or Kumāradhārā was situated as will be subsequently shown. Anyway it is now clear that the rivers Skanda and Kumbha were in Southern India.

Assuming, however, that the two names, Śoṇācala and Aruṇācala, refer to one and the same hill, it seems an improbability that the hill covered such a vast area from the Ganges valley in the north to the Madras Presidency in the south, if, of course, the ślokas quoted above are at all to be interpreted as containing the boundary of one hill only. Hence we are to regard the ślokas as containing the boundary of two distinct and separate hills. It may of course be argued that as the 3rd and the 4th cantoes of the Skandapurāṇa are wholly devoted to the description of the *māhātmya* of Aruṇācala, a south Indian hill, we are not justified in assuming that a hill of Northern India (Śoṇācala) is meant here, and that the river Ganges probably mean a river of Southern India, while the river Yamunā is wholly mythical, described only to complete the reference to the Ganges. I quite agree that there are Ganges also in Southern India, and that one of the same may lie near about Aruṇācala, but when in connection with Śoṇācala it is distinctly said that the river Ganges has been joined by the river Śoṇa (i, 3, 6, 90) are we to believe that the river Ganges as described (i, 3, 6, 127) means a river of Southern India? Should we not think that the river Ganges of the above śloka (127 A) means the famous Ganges of Northern India, and that the verse 127 of i, 3, 6 apply to Śoṇācala, while the verses 125 and 126 apply to Aruṇācala,—a north and south Indian hill respectively. It is really impossible to reconcile the position of a river called the Ganges with a confluence of the Śoṇa (i, 3, 6, 90) in the Madras Presidency, where Aruṇācala lies. However, let me take Śoṇācala first. The name Śoṇācala suggests that the acala or mountain is associated with Śoṇa which is the name of a famous river in Eastern India. In Central Provinces there is also a river called Śoṇa which rises in the Saletkri Hill and takes a Southern course. But I am inclined to think that the Śoṇa which is associated with an acala, is the famous Śoṇa of East India. The river Śoṇa, as we know, rising from the northern slopes of the mount Amarakaṇṭaka of the Maikala range of the Central Provinces, flows northwards, until it reaches the Kaimur range. The Kaimur range, a detached portion of the Vindhya, commencing from the Jubbulpore district, runs northwards until it reaches the south-eastern boundary of the Maihir valley, from which place it takes a turn to the east compelling the river Śoṇa to take a similar course along its southern base. Then from the Maihir valley the range and the river run and flow eastwards until Rhotasgarh (some 36 miles immediate south-west of Sasaram) is reached. Here the range stops, and the river in modern times pursues

a northern course with a slight eastern bend, passing through the districts of Gaya and Patna in Behar and meets the Ganges at a place eight miles east of Chapra near Dinapur. But at the time of the Rāmāyaṇa (Ādi., Ch. 32) the river, without taking the present north-eastern course from Rhotasgarh, flowed further eastwards, and then took a northern direction, flowing by the eastern side of Rājagṛha, then called Girivraja, and by the western base of the Mudgala hill of Monghyr, and joined the Ganges at Fatwa. Mudgala hill is the Hirāṇya-parvata of Hiuen-Tsang, which according to Cunningham is a form of Harāṇa-parvata (Arch. Survey, xv, pp. 15, 16; Anc. Coorg., p. 476); and as the river Śoṇa flowed by the base of the Hirāṇyaparvata, it was also called Hirāṇyabāhu or Hirāṇyavahā, the Erannaboas of the Greeks. So it seems that the position of the Kaimur range and the course of the river, as is described here, lends a great colouring to the view that the Śoṇācala of our Purāṇa is no other than the Kaimur range of the Central Provinces and this is further supported by other evidences. Thus in i, 3, 6, 90-91 we read the following śloka regarding Śoṇācala.

Hirāṇyagarbhatanayaḥ purā Śoṇanadaḥ pumān/

Atra tivrāṇ tapas taptvā gaṅgābhimukhago 'bhavat// 90

Atra Śoṇa-nadī puṇyā pravahaty amalodakā/

Beṇā ca puṇyataṭinī pāritaḥ sevate 'calam// 91

Here Hirāṇyagarbhatanaya does not mean that Śoṇa is the son of Hirāṇyagarbha mountain, and, therefore, has taken its rise from that mountain. Tanaya in Sanskrit is often used in case of a river when the sense of serving is implied, which fulfils the Brāhmanical idea of the ideal of a son. The idea of "serving a mountain by a river flowing by its base," amounting to the ideal condition of relationship between a father and a son or a father and a daughter, is often to be found in Sanskrit literature expressed by the term 'Tanaya', though in reality they are not father and son or father and daughter, i.e., the river has not taken its rise from the mountain, but only flows by its base. Similar is the case with the river Śoṇa in these śloka where it is called Hirāṇyagarbhatanaya, only because perhaps at that time the river flowed by the base of the Hirāṇyaparvata or Mudgalagiri of Monghyr as shown above. It is also stated that the river Śoṇa joined the Ganges (90). This is also quite correct but the place of confluence was further eastward from the present place of confluence. Further, it is said that the river serves Śoṇācala (91 A). Accepting Śoṇācala as the Kaimur range, it follows that the river Śoṇa served

the acala, for the river flowed as it still now flows by the southern base of the Kaimur range for a long distance and as such "serves" it. It is also stated that the river Beṇā (91 B) "serves" Śoṇācala. There are, of course, many Benās, but considering the position of Śoṇācala, it may be said that the river in question is the present river Bāṇas, a tributary of the Ganges, which rising from the northern slopes of the Kaimur range of Behar and Orissa, flows in a northern direction, by the western side of Arrah and meets the Ganges. Before taking a definite northern direction through the plains, the river Bāṇas possibly had a long zigzag course around the northern base of the Kaimur range, which suggested to the compilers of the Purāṇa, that the river serves Śoṇācala. The above ślokas, therefore, bear correct geographical ideas, and certainly go to prove that the Kaimur range was Śoṇācala. It is also stated in a śloka (i, 3, 6, 127, quoted above) that the river Ganges and Yamunā serve Śoṇāparvata at the base (mūlabhāge) and at the head (gagane) respectively. This has also been found true by the present geographical position of the Kaimur range. It should be noticed that the Kaimur range gently stretches to the valley of the Ganges in the north, and the river Ganges also takes a southern bend in a semi-circular way from Allahabad to Benares, so that the river also touches and flows by the side of the Kaimur range, as much as the river Śoṇa flows through the southern base of the Kaimur range. So it is said that the river Ganges serves the Śoṇāparvata at the mūladeśa. The river Yamunā which meets the Ganges at Allahabad lies on the north-west of the Kaimur range, and compared with the position of the river Ganges, is higher up flowing from the west to the east. The river Yamunā appears to be flowing higher and higher above the Kaimur range, because the river meets the Ganges at Allahabad (which is the nearest point of distance between the Kaimur and the Yamunā). By flowing not in a straight eastern course, but with a slight and gradual southern bend, which, if viewed in a reverse position from Allahabad, appear, as if flowing not in a straight western course, but with a gradual northern lift, the river Yamunā appears higher and higher from the south-eastern corner of the Kaimur range (in the Maihir valley from which the range and the Śoṇa takes an eastern course) and as such serves the parvata by flowing in gaganadeśa, while the river Ganges because of her semi-circular southern bend from Allahabad to Benares appeared to the compilers as if flowing by the base of the Kaimur range. Though not precisely

accurate, the passage quoted above (i, 3, 6, 127) clearly evinces the fairly good geographical knowledge of the ancient Indians regarding the position of the Ganges and the Yumnā with regard to the Kaimur range or Śoṇācala. Another passage may be quoted to establish the identity of Śoṇācala with the Kaimur range.

Asya bhāskaranāmādriḥ pūrvasyāṃ diśi dṛśyate/
Yatra sthitaḥ sadā vajrī sevate Śoṇaparvatam// 27
Praticyāṃ diśi Daṇḍādrir iti kaścin mahādharah/
Prācetasas tadagrahaḥ sevate 'ruṇapaṭvatam// 28
Dakṣiṇasyāṃ ca Śoṇādrer adrir asty amarācalaḥ/
Kālāḥ Śoṇādrisevārtham * * * * 29 (ii, 4, 4,)

It should be noticed here that the mention of Aruṇaparvata in 28B is carelessly inserted by a later compiler, for the boundary of the parvata which the compiler wants to describe in these ślokaś is evidently of Śoṇaparvata which is mentioned in three places and not of Aruṇaparvata which is mentioned only once. So in place of Aruṇaparvata in 28B we can reasonably substitute the word Śoṇaparvata, to the west of which lies Daṇḍādrī. We should note that in Sanskrit the words adri, acala, parvata, araṇya and giri mean the same thing, namely, a mountain or a hill. In fact, no distinction has yet been found to be observed in the use of these words by the ancient Indians, e.g., Śoṇācala is also called Śoṇagiri, Śoṇaparvata Śoṇeśa and Śoṇākhyā, and such instances are not rare. Daṇḍādrī might be an abbreviated or mutilated form of Daṇḍakādrī and therefore might have been the same as Daṇḍakāraṇya, a forest which comprised all the hilly tracts from Bundelkhand to the river Kṛṣṇā (The Geography of Rāma's Exile, JRAS, 1894, p. 242). Anyway, Daṇḍādrī was perhaps a spur of the Bundelkhand forests which lay on the west of the Kaimur range. Then it is stated that Bhāskaraparvata lay on the east of the Śoṇācala or the Kaimur range. The word Bhāskara means the sun, while the word Bhānu also means the same. Bhāskaraparvata was perhaps also popularly called Bhānuparvata. The modern Bhanner range of the Central Provinces may be a possible corruption of that Bhānuraparvata, and so the Bhāskaraparvata of the Purāṇa may be the same as the Bhanner range of the Central Provinces. But it has been misplaced. The range, a detached portion of the Vindhya hills, rising in the Jubbalpur district in the west of Kaimur, runs in close parallel and in the same direction with the Kaimur range for a distance of more than a hundred miles. The Bhanner range, therefore, lies in the west of the Kaimur range

and not in the east as the Purāṇa tells us. The geographical knowledge of the author of the Purāṇa being more or less traditional rather than real, the position has been confused owing to the close proximity of these two parallel hills, and the Kaimur range which is really in the east of the Bhāskara or Bhanter range has been placed in the west of it. The Bhāskara and Daṇḍādri lie in the west of Śoṇācala. It has been stated several times that Amarācala lies in the south of Śoṇācala. Amarācala is also called Amarādri and Amarakaṇṭhaka by the same Purāṇa. Kālidāsa (Megha, 1, 17) calls it Āmrakūṭa. All these surely mean the same hill, namely, the modern mount of Amara-kaṇṭhaka (a northern spur of the Mekala hills) on the northern side of which the Kaimur range is situated. Amarācala, therefore, lies in the south of Śoṇācala as is shown by the Purāṇa. So, the above śloka identifies Śoṇācala with the Kaimur range.

There are further evidences. In i, 3, 6, 101, it is said that Agastyatīrtha lies in the south of Śoṇeśa. There are of course various Agastyatīrthas, i.e., places associated with Agastya, but, considering the established position of Śoṇācala, it is probable that Agastyatīrtha here means the tīrtha of the same name which lies on the Mahādeva hills (The Geography of Rāma's Exile, JRAS, p. 298) in the south of the Kaimur range. Agastyatīrtha, therefore, lies on the south of Śoṇeśa. It is said in i, 3, 6, 119-120 that Pāṇḍavatīrtha lies in the south of Śoṇācala. There is only one tīrtha of that name in the whole of India, to be found in Veṅkaṭācala which, as will be shown in connection with Aruṇācala, lies in the Madras Presidency in the north of Aruṇācala, and so, in the far south of Śoṇācala. So it seems that Pāṇḍavatīrtha lies in the south of Śoṇācala. All these evidences are, I think, sufficient to prove the identity of Śoṇācala with the Kaimur range of the Central Provinces, a hill which is quite different and widely separated from Aruṇācala.

Aruṇācala

There are distinct evidences that Aruṇācala belonged to the southern India. In Skandapurāṇa, canto iii, chapters 3 and 4, is related a story by way of introducing Aruṇācala, where it is said that one day Pārvatī out of conjugal dalliances pressed the eyes of Śiva from behind and as a consequence the whole world was deluged. So Pārvatī was distressed and ashamed. She went to Kāñcī

to practise penance, where she was disturbed by the overflowing waters of the river Campā, when Mahādeva appeared on the scene and said among other things that a hill called Aruṇācala lies near by. Kāñci is modern Conjeeveram, some 43 miles south-west of Madras, and the river Campā might be the river Falar, by which it is now situated. In the Padmapurāṇa (Uttar, ch. 70) it is said that Kāñci was divided into two parts—Śivakāñci on the west and Viṣṇukāñci on the east. Kāñci, therefore, had a strong Śaiva centre and it is reasonable to infer that Aruṇācala lay near about Kāñci.

It is clearly said in the Purāṇa (i, 4, 4, 10, 11) that in southern India lies the country of Drāviḍa, a great Kṣetra called Aruṇākhyā, a holy place for worshipping Śiva.

Asti Dakṣiṇadigbhāge Draviḍeṣu Tapodhana/

Aruṇākhyam mahākṣetram taruṇenduśikhāmaṇeḥ// 10

Yojanatrayavistīrṇam upāsyam śivayogibhiḥ/

Tad bhūmer hrdayam viddhi Śivasya * * * // 11

Draviḍa roughly corresponds to a country which is a part of the Deccan, from Madras to Sreenagapattam and Cape Comorin (JRAS, 1844, p. 15). Its capital was Kāñci-pura (Manu, ch. x and Daśakumara, ch. vi) or Conjeeverum. As has been said above, Kāñci having in its western part a sacred place for the Śaivas, we are led to infer that the south-eastern spurs of the Vellore hills stretching up to western Conjeeverum was Aruṇācala. But there is one difficulty. For, regarding Aruṇācala, it is thus said in i, 4, 18, 22.

Drśyo 'yam nātidūreṇa purastāt sakalāruṇaḥ/

Śṛṅgaiḥ saṃlakṣyate'ṣṭābhīr nūnaḥ mähātmyavān giriḥ// 22

For the identification of Aruṇācala we are, therefore, to seek for a hill consisting of eight peaks. Now there is a hill called Trimati-giri consisting of seven Śṛṅgas standing like a zigzag line six miles east of Tripati. This is a station of the S. M. Railway in Madras at a short distance in the south from the Reniguntā junction of the same Railway line in the district of North Arcot. But this Trimati Giri also cannot be identified with Aruṇācala, for the hill is the same as Veṅkaṭācala, and all the tīrthas and other sacred places of Veṅkaṭācala mähātmya of the Skandapurāṇa (ii, 1.) are to be found in the Trimati Giri of seven Śṛṅgas. Moreover, we are often told that Aruṇācala was in Drāviḍadeśa (i, 4, 18, 21). If Drāviḍadeśa begins from Madras southwards, Trimati Giri cannot properly lie in Draviḍa, for Trimati occupies a place to the north-west of Madras, at a distance of seventy-two miles. We should also remember that in

i, 3, 6, 125-127 (quoted above) the compiler has preserved the boundary of the two hills, though they have been applied in case of Śoṇācala only. It has been shown how there is no geographical similarity between the Ganges and the Yamunā on the one hand and the Skanda and Kumbha on the other. It has also been shown how the descriptions of the Ganges and the Yamunā are applicable with regard to Śoṇācala. It is, therefore, very reasonable to suppose that the other two rivers Kumbha and Skanda form the western and northern limits of Aruṇācala. The river Skanda or Kumāradhārā, as has been stated, flows by the side of Tiruttani which is some 40 miles south of Trimatī Giri. So if Trimatī Giri of seven peaks is Aruṇācala, the Skanda river cannot flow by its northern side, but flows along the southern side but this is not mentioned in the Purāṇa. So Aruṇācala cannot be identified with Trimatī Giri. But there is another hill which most probably can be identified. There is a station of the S. M. Railway called Tiruvannamalai some 90 miles south-west of Madras, and on the east of that station there is a range of hills still called Aruṇācala where a very old temple of Śiva and some liṅgas are to be found. This hill is still considered as a very sacred tīrtha of Śiva where pilgrims flock. We have no other evidence to confirm the identification, except that the hill lies in Drāviḍadeśa, and that the boundary, as sketched out in i, 3, 6, 125-126, seems applicable in the case of this Aruṇācala. The river Skanda or Kumāradhārā flowing near Tiruttani clearly lies in the north of Aruṇācala and as such obviously formed the northern limit of the hill, while the river Kumbha rising from the Agastyakūṭa mountain of the Tinnevely district probably flowed northwards, keeping Aruṇācala in the east, and as such the river formed the western limit of the hill concerned, though of course it must be admitted that the northern and western limits which are given by the compiler in no way form a precise and accurate boundary of Aruṇācala but only offer a very rough idea regarding the position of the hill.

SASHIBHUSAN CHAUDHURI

The Date of Kaniska

It might seem presumptuous to take up the question of the date of Kaniska. Has not every thing pertaining to the query been ransacked by competent scholars? Yet the result so far has been disappointing. We are still out of court. Many entertain the fond hope that the excavator's spade will settle the puzzle finally. The present writer, however, ventures to think that there are a few astronomical data in the Taxila Silver Scroll Inscription of the year 136 and the Zeda Inscription of the year 11 of Kaniska which enable us to calculate with more or less precision the exact period during which the emperor flourished.

The portion containing the date in the Taxila Silver Scroll Inscription runs as follows: "*sa 1-100 20 10 4-1-1 ayasa Aṣāḍasa masasa divase 10-4-1.*" The meaning of the word *ayasa* has been the apple of discord among scholars. Sir John Marshall who first edited the record takes the word to be the genitive form of *Aya* (= *Azes*) and interprets the passage to mean "in the year 136 of Azes, on the 15th day of the month of Āṣāḍha." Prof. E. J. Rapson agrees so far, though he differs from him as regards the identification of the unnamed king in this scroll. Sir John Marshall considers that he is the same as Kujūla Kadphises (= Kūjula Kara Kadphises of the coins noticed by Sir Alexander Cunningham), while Prof. Rapson avers that he must be Vima Kadphises and that the inscription was engraved in the very last year of his reign, which he assumes to be 77-78 A.C., taking the year 136 to refer to the Vikrama era. All our leading authorities are agreed in referring the year 136 of the scroll to the Vikrama era, though it must be remembered that this is only conjectural. We shall return to this topic later on. But what does the curious word *ayasa* really stand for? Can it be a proper name? Our accumulated evidences obtained in the interpretation of numerous records negativitate such a view. And even if it be the genitive of a proper name *Aya* (= *Azes*), that date can hardly be taken to refer to the era founded by Azes. Such an interpretation would rather tend to identify the unnamed *devaputra Khusana* with Azes himself. This, however, scarcely supports Sir John Marshall's contentions. On the other hand, we have the weighty opinion of Hofrat von Bühler who specifically warns us against

such an interpretation. Dr. J. F. Fleet and Dr. F. W. Thomas think that the word must be the genitive of a demonstrative pronoun. While M. Boyer and Prof. D. R. Bhandarkar take the word to mean *ādyaśya*. Prof. Sten Konow too provisionally agrees with Prof. D. R. Bhandarkar. Anyway, we may take the word as a specificative one which is used to show that the *Āṣāḍha* used in the portion containing the date is not the normal *Āṣāḍha*. It may well refer to the intercalated *Āṣāḍha* as some of these scholars referred to maintain. Prof. Sten Konow perceived the important result that would follow from this interpretation. It gives us an astronomical means for discovering the era used in this record, to regard which the same as the Vikrama era without an actual demonstration of this type is, whatever Dr. Fleet, Sir John Marshall and Prof. E. J. Rapson may say, only a hypothesis and not a proved fact. But unfortunately, as he himself confesses, Prof. Sten Konow was not a mathematician and so he asked his Dutch mathematical friend Dr. Van Wijk to calculate if in the year 136 of the Vikrama era there was an intercalated *Āṣāḍha*. Dr. Van Wijk was mathematically correct when he informed Prof. Sten Konow that in that year there had been no intercalated *Āṣāḍha* but only an intercalated *Śrāvaṇa*. Prof. Sten Konow is too conscientious, and he immediately gave up the theory of the Vikrama era, knowing it fully well that it is profitless work fighting against a mathematical proof. So he was brought to a difficult situation and he displayed great ingenuity in devising means for accounting for the discrepancy. After all, the difficulty is not as hopeless as Prof. Sten Konow thought and there are ways out of the predicament. I have investigated the problem very carefully and can account for the apparent anomaly. It is true, as Dr. Van Wijk found out, that in the year 136 Vikrama (-79 A.C. expired), there was no intercalated *Āṣāḍha* but only an intercalated *Śrāvaṇa*, if we proceed according to our current rules of intercalation. But as Prof. Jacobi points out there has always been two ways of naming an intercalated month. "According to a verse quoted by Brahma Gupta, a lunar month which begins and ends in the same solar month receives the name of the preceding solar month. This rule has, however, long since gone out of use" (Ep. Ind., vol. I, p. 405, note 7). Messrs. Sewell and Dikshit too suggest in their Indian Calender that whenever we have to deal with intercalations in early inscriptions, we should always apply this alternative rule in case of a discrepancy. If in this case we apply

this alternative rule, the intercalated month receives the name of Āṣāḍha. Readers will please note that we are not impugning the correctness of Dr. Van Wijk's calculations. We are only interpreting in an authorised manner the results of astronomical reckoning. Further, according to the civil mode of reckoning which regards the whole of the day in which a *saṃkrānti* ends as belonging to the month just over, the intercalated month in this case will be called intercalated Āṣāḍha. Moreover if anybody would perform the necessary calculations, he would find that even according to our present rules of intercalation, this month is intercalated Śrāvaṇa only because of a small fraction of a day and so in approximate calculations, it would be called intercalated Āṣāḍha. This demonstration is of great importance and warrants us to hold that the era used in the Taxila Silver Scroll is the Vikrama era. This is no longer a postulate, but stands on a solid basis. And we learn further that it was inscribed in the first year of the Śaka era. But Prof. E. J. Rapson would have us believe that the record was set up in the year just preceding the Śaka era (77-78 A.C.) and that the unnamed king must be Vima Kadphises. I do not know how Prof. Rapson concludes that 136 Vikrama is equivalent to 77-78 A.C. Even if the year be considered expired or current, or the scheme of months *pūrṇimānta* or *amānta*, 136 Vikrama can never be equivalent to 77-78 A.C., but it may be 78-79 A.C. or 79-80 A.C. Now that our records turn out to have been engraved in the first year of the Śaka era, I do not know if Prof. Rapson would still hold that the king referred to must be Vima Kadphises. Why not infer that here we have a reference to Kaniṣka? As a matter of fact all our evidence points that way.

The presence of the very curious word *devaputra* persuaded Sir John Marshall to conjecture that the unnamed king must be Kujūla Kadphises, as the title occurred in his coins. He never thought that he was Vima. But as it proved later on that there was a slight inadvertence on the part of Sir John, this identification loses much of its reason unless it can be proved that Kujūla and Kujūla Kara are the same. But this is debatable, and Prof. Rapson is opposed to such a view. The use of the curious designation *devaputra*, however, is remarkable. It is never used in the numerous coins of Vima Kadphises. So it is rather strange that he should receive this rare appellation. On the other hand, almost in all of Kaniṣka's inscriptions we have this curious designation. The presence of imperial titles, the uncommon title *devaputra*, and the haughty reticence dis-

played in omitting the personal name permit us to infer that the king referred to must be Kaniṣka himself. The Buddhist affinities of the record too support this inference. This assumption is further strengthened by the fact that the record was inscribed in the first year of the Śaka era. So it is likely that Kaniṣka started the Śaka era.

The Zeda Inscription, however, furnishes data which strongly supports the view that Kaniṣka founded the Śaka era. The date there runs as follows: *saṃ 10-1 aṣāḍasa masasa di 20 utaraphaguṇe Vema ḍasa Mariḥakasa Kaniṣpa(ṣka)sa rajami*. There can be no doubt about the reading of the date. The characters are too precise to permit of any doubt on this point. So it tells us that "in the year 11 in the reign of Kaniṣka, on the 20th day of Āṣāḍha there was the Nakṣatra Uttaraphalgunī. Let us tentatively hold that the era used is the Śaka era, which on other grounds seem highly probable, and see how far this assumption satisfies the astronomical data furnished by this record. There cannot be any doubt that the month is lunar and the year Caitrādi. But the scheme of months adopted may be *pūrṇimānta* or *amānta* and the year may be expired or current. So we have to calculate for all these possibilities. But we shall, first of all, calculate for the possibility most likely. As the inscription is a northern one, the scheme of months used is most probably *pūrṇimānta* and the year expired. Now the 20th day of *pūrṇimānta Āṣāḍha* is equivalent to the 6th *tithi* of the white fortnight of the same month. So, finally we have, in view of these limitations (which are not in any way conjectural as may be perceived by anybody who is conversant with astronomical methods of calculation), the given date to be equal to: "in the year 89 A.C. (expired), on *Āṣāḍha Śukla 6*, there was *Uttaraphalgunī Nakṣatra*." We shall see if our data harmonise. We proceed according to the method or calculation illustrated in the article 36 of L. D. Swamikannu Pillai's *Indian Chronology* (Madras, 1911).

Anomaly at new moon

15°146+59°061	= 74°207
Add for six <i>tithis</i>	<u>5°91</u>
			80°117

By table VIII the sun's longitude for *Nakṣatra*

corresponding to 80 days of the solar year is 6°292

By table V the sun's long. for 117 day is °008

Add *tithi* equivalent in days 5°91
12°210

By table III, at 12'210 days of lunation space, the *Nakṣatra* current is the 12th, i.e. *Uttaraphalgunī*.

So we find that all the details fit in and it is not open to question that the era used in this inscription is the Śaka era. We can now maintain with tolerable certainty that the Śaka era has been used in the inscriptions of Kaniṣka, or in other words, that Kaniṣka started the Śaka era. Strictly speaking, we should not say this. Kaniṣka's inscriptional dates run from the year 3, so there is just the possibility that some body else might have started the era. But it is a mere possibility and that even a remote one. Moreover, Prof. Sten Konow comes to our rescue, for he tells us that: "the famous casket found in the Kaniṣka stūpa at Peshwar, is evidently dated *saṃ 1 ma(harajasa) Kaniṣkasa*." So according to him, the emperor's dates run from the year 1.

We utter a sigh of relief if the great puzzle has really been solved. Of course, there are other years near about for which the data are fit. But when an era, which, it seems very likely, everything considered, can explain all facts, it will be a mere craze for novelty to hunt for other probable years. That procedure will be irrational in the extreme and may shake the very foundations of Indian chronology built on similar astronomical grounds with so much care and skill by Fleet and Kielhorn.¹

HARICHARAN GHOSH

1 The writer owes much help in the preparation of this article to Mr. N. K. Majumder, M.A., Lecturer in Mathematics and Indian Astronomy of the Calcutta University.

Some unpublished Persian Inscriptions from Kathiawad

About fifty years ago, the enlightened Bhavanagar State in Kathiawad took a leading part in organising an Archæological Department and collected materials from different places of Kathiawad. The epigraphical portion of the above collection chiefly consisted of impressions of very valuable Hindu and Muslim inscriptions. A few Hindu inscriptions selected from this collection were published by the State under the guidance of the late Diwan Vijeysankar Ojha in two volumes namely "*Prakrit and Sanskrit Inscriptions*" and "*Bhavanagar Prācīn Lekha-samgraha*." The department did not lose sight of the Muslim inscriptions too, and consequently a third volume containing 51 selected Arabic and Persian inscriptions was published. This volume naturally contains some of the best Muslim inscriptions found in the ancient province of Kathiawad, which was under Muhammadan sway from very early times. The above volumes do not go, however, to cover the whole collection, and later researches have since added considerably to the number of unpublished records.

Muslim Inscriptions from Wadhwan

In the volume¹ of Persian and Arabic inscriptions referred to above there is no inscription from Wadhwan, or the ancient Vardhamāna² in the northern Kathiawad. It has a history of more than twelve centuries at its back and derives its old name from Vardhamāna Svāmin, the 24th Jaina Tirthāṅkāra who was a historic personality believed to have flourished and composed in this place all his works which are so valuable for reconstructing the history of Gujarat.

The Muhammadan influence in Kathiawad³ may be traced as early as the sixth century A.C., but it properly dates from the time of Alauddin (A.C. 1295—1315), reaching its zenith during the rule of the Sultans of Gujarat. And from the time of Ahmad Shah (to

1 Corpus Inscriptionum Bhavanagri (Arabic and Persian Inscriptions), 1889.

2 History of Important Towns and Cities in Gujarat and Kathiawad by Prof. A. S. Altekar, Ind. Ant., vol. LIV (1925), supplement, p. 38.

3 EMH., II, 120.

whose rule falls the inscriptions under notice) a strong *thānā*¹ was always kept here.

Wadhwan is at present the capital of a second class state in Kathiawad under a Jhata chief growing in importance and developing modern ways. It lies 22°—45' N. and 71°—42' E., and is situated 83 miles S. W. of Ahmadabad with which it is connected by one of the many systems of Railways in Kathiawad.

These inscriptions are being edited from the mechanical estampages and with the help of somewhat approximate transcript copies written in the characters and style of the original inscriptions at Wadhwan. The impressions, belong to the Watson Museum at Rajkot, and have kindly been lent to me by the authorities.² I regret, however, to note that the reading of the text has become doubtful on account of the indistinctness and roughness of some of the impressions, due perhaps to the damaged condition of the original inscriptions.

No. 1. Inscription on Pada Mosque³

The impression suggests the inscription to have been cut in raised letters in a piece of stone and measures 2' 3½" × 1' 2¼". The inscription consists of five lines, written symmetrically, increasing in length from top to bottom, and written in Naskh characters. Lines 1, 2, 3 of the inscription and a part of the fourth line containing Islamic precepts and a part also at the end of the fourth line are in Arabic, while the rest

1 For detailed description see Bombay Gazetteer, vol. viii, p. 69.

2 To Messrs. Vithal Dass J. Trivedi, M.A., LL.B., Hony. Secretary and D. B. Diskalkar, M.A., the Curator of the Watson Museum, Rajkot, I am indebted for the impressions and general information.

3 "This mosque is built near the *Bhoiraha*, where lie the remains of many old Jain temples and the site has also frequently yielded many Jain images. These temples are said to have originally been 500 in number and to have been founded by a Madhi Vaishya named Pajo. An image of Nemināth, the Jain Tirthaṅkara, in one of the ruined temples bears an inscription dated Samvat 139, probably 1139=A.C. 1282, which mentions that it was installed by Ratandevi, wife of Vohara (Vaishya) Munjal, son of Vohra Deda, descendent of Seth Pajo of Modh Race, on the third of the light-half of Vaisākha in the year noted above."—D. B. DISKALKAR.

of the record is in Persian and refers to the construction of the mosque by one *Malik Muhammad* son of *Malik Musa* during the reign of Ahmad Shah in A.H. 842 (A.C. 1438). Ahmad Shah I (A.C. 1410—1443) is too well known in the history of Gujarat, but Malik Muhammad I could not trace so far, from the books at my disposal. He was presumably an officer at Wadhwan, for in those days the word *Malik* (noble or honourable) was a sort of title which superior officers generally adopted as a sign of distinction.

The text of the inscription as I read has been given at the end.

Translation

Line 1. There is no God but God ; Muhammad is the prophet of God.

Line 2. In the name of God, the merciful and the compassionate ;¹

Line 3. "And verily the places of worship [are set apart] unto God, wherefore invoke not any (other therein) together with God."² The prophet (may the blessing and peace of God be on him) said : "He who built a mosque—

Line 4. For God (here) will have a palace built for him in paradise by God."³ In the time of the reign (of the king) ; of the rank of Solomon, the defender of the world and faith ;

Line 5. The father of victory, Ahmad Shah, son of Muhammad Shah [Tatarkhan], son of the king Muzaffar Shah, the founder of the mosque *Malik Muhammad*, son of *Malik Musa*, may God grant him salvation: in the year two and forty and eight hundred (A.H. 842).

Inscription No. 2

This inscription, as the impression shows, is damaged on the right side and is consequently incomplete. In its present form it measures 2' 6" × 1' 2", while originally it must have been much longer and wider or it may have the concluding portion of the epigraph on another slab, fixed just below it, but now lost. The contents of the epigraph show that the record is unfinished since the date or the name of the writer or the engraver is not given in the piece. This

1 Quran, sipara X, Ruk'at 3.

2 Do. do, XI, do. 2.

3 *Hadith* from the Mishkat Sharif.

view is corroborated further by the fact that an epigraph arranged so elegantly is not expected to be wanting in such an important detail as the date. The record consists of four lines, of which the two lines on top are shorter than the other two, and contain quotations from the Quran. Each of the two lower lines contains 3 couplets in Persian verse. The inscription is written throughout in Naskh characters. It records the construction of a mosque during the reign of Ahmad Shah by *Malik Thani*. No date is known from the record as it is incomplete. According to Mr. C. M. Duff's *Chronology of India*, the genealogy of the Sultans of Gujarat, which is based on the *Ferishta*, has two Sultans who ruled under the assumed name of "Ahmad". But in addition to the above, on the strength of numismatical evidence, Mr. H. N. Wright, I.C.S., has shown that Sultan Kootb Shah (A.C. 1451-1458) of Gujarat has also issued his coinage under the assumed name of "Ahmad" (vide *IMC*, vol. II., pp. 221-227). Or there were altogether three of the Sultans of Gujarat who have ruled under the title "Ahmad". Thus in the absence of the date in this inscription as well as of other data, it is difficult to assign this epigraph to the reign of the Sultan Ahmad, to whose reign this epigraph belongs. However, on comparing this inscription with the foregoing, I am inclined to assign it to the reign of Ahmad Shah I (A.C. 1410-1443), Sultan of Gujarat. Similarly Malik Thani of this inscription who bears an analogy of name to that of Malik Muhammad in inscription No. 1, may be taken to be one of the many officers or nobles of the court.

My reading of the text is as given at the end :

Translation

- Line 1. In the name of God, the merciful and compassionate :
 Line 2. And verily the places of worship (are set apart) unto God,
 wherefore invoke not any [other therein) together with God.
 Line 3. (i)
 (ii) Got arranged (completed) through the favour of the
 Lord.
 (i) It is a noble place of worship and an eminent edifice.
 (ii) The founder of the (mosque) was *Malik Thani*
 (i) In the days of the king Ahmad Shah
 (ii) The proprietor of the diadem and the royal throne.

- Line 4. (i)
 (ii)(founder).
 (i) Do (thou the) kindness (to step) inside the mosque.
 (ii) One benediction (upon the soul of the deceased founder) is incumbent upon every true believer (follower of Islam).
 (i) Oh God! The sin of such a one (the builder of mosque)
 (ii) Lessen (discard) on the last day (the Day of Judgment).

Inscription No. 3

This impression from the inscription of a mosque is the best of the group under notice. The inscription is said to be still *in situ* and incised on a piece of stone available locally. The impression measures 2'-9" x 0'-11½" and is divided into three panels by ¾" wide strips left unchiselled on the face of the stone. Each panel carries a line of script written in simple *Tughra* devolved from the Naskh characters. The first line and a part of the second are in Arabic and contain quotations from the holy scriptures of Islam. The remaining portion in the record, except the date (which is again in Arabic), is in Persian. It mentions the construction of the mosque by Muhammad Shah or the well-known Muhammad Shah II (1443-1451 A.C.) of Gujarat in A. H. 849=1445 A.C. and the writing of the epigraph by one Barkat-ul-lah, son of Sulaiman.

The text as deciphered by me is given at the end.

Translation

- Line 1. In the name of God, the merciful and compassionate. God, the most Illustrious, said! "And verily the places of worship [are set apart] unto God, wherefore invoke not any [other therein] together with God. The Prophet (may the blessing and peace of God be on him) said: He who built a mosque for God (here) will have by God.
- Line 2. A palace built for him in paradise." Built this noble mosque for God, the king who is the greatest of all kings, the respected monarch, the redeemer of the world and faith, *Muhammad Shah*, son of Ahmad Shah, son of Muhammad Shah, son of the king Muzaffar Shah.

Line 3. May God perpetuate his kingdom for ever and his wealth be (eternal and) imperishable. The writer (of the inscription), (is) the sinner Barkat-ul-lah, son of Sulaiman, the seeker of the forgiveness (of God, who is) the Commander, the Illustrious, and the Great in the year nine and forty and eight hundred (A. H. 849).

Inscription No. 4

The text of this inscription as given at the end of this note has been made out from the transcript copy in the absence of an estampage. The transcript copy, though made after the style of the original, is not faithful in all respects, and is therefore not reproduced. This is undoubtedly the surviving portion of an inscription, the upper part of which containing the usual religious quotations is gone. The existing portion records the name of the king as Mahmud Shah, in whose time the building, presumably a mosque may have been erected, and the date is the second Sunday of the eleventh month of A. H. 889=1484 A.C. The whole text is in Persian, except the date which is in Arabic, and is written in Naskh characters. This Mahmud Shah is the historic Mahmud Shah I (1458—1511 A.C.) of Gujarat and is also known as *Mahmud Begurra*¹ in the history of that country.

Translation

"Secure through the assistance of God, the munificent, the defender of the world and faith, the father of Victory, *Mahmud Shah*, son of Muhammad Shah, son of Ahmad Shah, son of Muhammad Shah, son of the king Muzaffar Shah, may God perpetuate his empire and dominion for ever, and may His favour and goodness pour perpetually on the people of the world—on the second day of *Zi-ul-qada* in the year nine and eighty and eight hundred (A. H. 889).

RAM SINGH SAKSENA

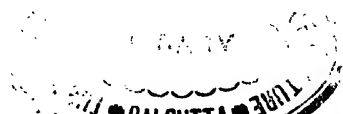
¹ Briggs' *Ferishta*, vol. IV, pp. 77f.

بسم الله الرحمن الرحيم

- ٢ لا اله الا الله محمد رسول الله
- ٣ و ان المساجد لله فلا تدعوا مع الله احدا * وقال النبي
صل الله عليه وسلم من بنى مسجدا
- ٤ بنى الله تعالى بنى الله له قصرا فى الجنة - در عهد درات
سليمان جاء افضل السلاطين ناصر الدنيا و الدين -
- ٥ ابو الفتح احمد شاه بن محمد شاه بن مظفر شاه السلطان باني
مسجد ملك محمد بن ملك موسى غفر الله - فى سنة
اثنى و اربعين وثمانماية -

Inscription No. 2

- ١ بسم الله الرحمن الرحيم *
- ٢ و ان المساجد لله فلا تدعوا مع الله احدا
- (i)
- (ii) شد مرتب بفضل رباني
- (i) معبد خاص است و بيت شريف
- (ii) بود باني اين ملك ثاني
- (i) اندر ايام شاه احمد شاه
- (ii) مالک تاج و تخت سلطاني
- (i)
- (ii) باني
- (i) مهرباني کن اندر اين مسجد
- (ii) يك دعا لازم از مسلماني
- (i) يا الهى كناه آنکس را
- (ii) در قيامت خفيف گرداني



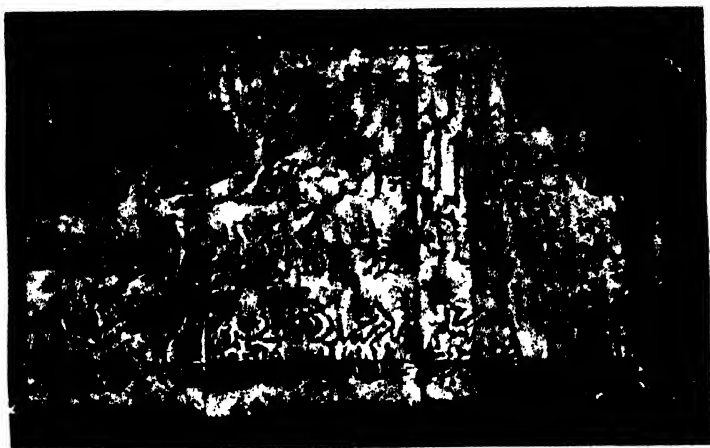
١ بسم الله الرحمن الرحيم - قال الله العلي - ر ابن المساجد
 لله فله ندعوا مع الله احدا - قال النبي - صلى الله عليه وسلم -
 من نبى المجد لله نبي الله له -

٢ قصر في الجنة - بنا لله المسجد الشريف هذا السلطان
 الاعظم المعظم غياث الدنيا والدين محمد شاه بن احمد شاه
 بن محمد شاه بن مظفر شاه السلطان -

٣ خلد الله ملكه ودولته لا يزال - الكائن المذنب بركات الله
 بن سلمان طالبا لغفران ولا امر جليل الاكبر - في السنة تسعة و
 اربعين وثمانمائة -

الواثق بالله الدنان ناصر ناصر الدنيا والدين ابو الفتح محمود
 شاه بن محمد شاه بن احمد شاه بن محمد شاه بن مظفر شاه
 السلطان خلد الله تعالى ملكه وسلطانه - و افاض على العلمين
 برة و احسانه - في يوم الاحد ثاني شهر ذي القعدة سنة تسع
 وثمانين وثمان مائة -

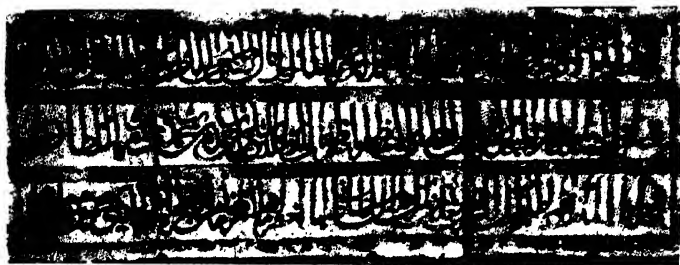
WADIHWAN INSCRIPTION No. 1



WADIHWAN INSCRIPTION No. 2



WADIHWAN INSCRIPTION No. 3



MISCELLANY

Dr. Walleser on the meaning of Pāli

In the valuable series of *Materialien zur Kunde des Buddhismus* an important question is raised by the editor, Dr. Walleser, in No. 4, *Sprache und Heimat des Pali-Kanons*. This pamphlet of twenty-four pages is not merely on the language and home of the Pāli canon, but hidden beneath the title is an important discussion on the meaning of the word *Pāli*. This ought not to be over-looked, and I should like to draw attention to the arguments and conclusions. There is much in the pamphlet which seems to me sound, but on this particular point I am not convinced, and I should be glad to see further evidence from either side.

Dr. Walleser rejects the view of Childers that *Pāli* means 'series of texts' and hence the body of the Buddhist Canon. There is no doubt of the existence of the word with the meaning 'series, row, or line' both in Sanskrit and Pāli. Buddhaghosa uses it to denote a line to mark a boundary (Vin., A., ii, 344). But Dr. Walleser points out that there is a spelling in Ceylon MSS. with cerebral *l*, which makes this derivation highly improbable, and he holds that it is more likely that it is an expression which comes straight from the native commentaries. He further holds that the term refers properly not to the texts as such, but to the language in which they are composed as opposed to the language of the Singhalese *Aṭṭhakathās*. But what was the language of these commentaries? The language of the Canon which in Asoka's reign was taken to Ceylon was, he thinks (against Oldenberg, Franke, Grierson, etc.), the language of Magadha. But at this time the Aryan colonisation of Ceylon was complete, so that Mahinda must have found an independent Singhalese language there when he arrived. This language was a Prakrit which had reached Ceylon not from Magadha but from the S.E. coast of India. Now the commentary which was used in Ceylon when the Canon was first introduced must have been in Singhalese (so he argues), otherwise it would have failed of its purpose.

The word *Pāli* then was adopted from the native commentaries, and as they were in a Prakrit which omitted intervocalic consonants, there is no objection to assuming that *Pāli* goes back through a form *pāli* to *pāṭali*. But this word is the first part of the name of Pāṭali-

putra, the very city where the Bhikkhus assembled soon after the death of Buddha¹, and which for a long time was the centre of Buddhist life. We know in fact that the *ṭ* did disappear in this name, as the form Palibothra proves.

He next assumes that the first part of the name Pāṭali-putra came to be taken as an adjective, so that there is no objection to assuming that the language of Pāṭali-putra (or -pura) was called *pāṭali bhāsā* or simply *pāṭali*. He then discusses the phonetic changes which would result in the word becoming *pāli*, (1) shortening of the final vowel, (2) dropping of intervocalic *ṭ* with contraction, (3) cerebralising of *l*. Having thus explained *pāli* he finds in *peyyālam* the corresponding adjective, assuming that it comes from a form *pūṭāla* with double *vṛddhi*.

He then goes further and discusses the term *dharmapaliyāyāni* in Asoka's Bhabra inscription. This is the term that Asoka uses to describe certain passages or sections of the Dhamma, which he there enumerates. It is generally assumed to be identical (except in gender) with the Pāli *dharmapariyāya* and Sanskrit *dharmaparyāya*, but Dr. Wallerer ignores these, and derives Asoka's term from *pāṭali-kāyāni* with the meaning 'texts belonging to the Pāṭali Canon'.

I trust that this fairly represents Dr. Wallerer's conclusions, though all his arguments have not been reproduced. So far as I can see he has not produced any evidence to show that *pāli* is ever used in the commentaries to indicate a language. Childers speaks of *pāli-bhāsā*, but he expressly explains that it does not mean 'the Pāli language' but merely 'the language of the sacred texts'. This Dr. Wallerer contradicts, and says that when Pāli and *Aṭṭhakathā* are contrasted, the reference is only to the actual words (Wortlaut) of the commented texts, not to their connection as a whole (Schriftganz), and he declares that the examples given by Childers prove it. But Childers thought that these examples prove the exact opposite. We need not go through those given by Childers, as without their context they often do not prove anything, and we can now find plenty of examples in the published text of the commentaries, but Dr. Wallerer does not quote a single one, even from Childers. I will not give quotations to show

1 That is what Dr. Wallerer says, "den Namen gerade derjenigen Stadt wo die Bhikkhu bald nach dem Tode des Buddha sich vereinigten." But was it really soon after the death of Buddha that the bhikkhus had their first meeting there?

that the term is commonly used to refer exactly to the sacred text. What we want is at least a single example to show that the commentator was contrasting the Pāli language with some other. It is likely enough that the Theras, with whom Childers conversed, spoke of the *pālibhāsā*, but no one ever seems to have found this term in any document. Dr. Walleser has nothing to say about the word *pāli* in the sense of 'line' or 'series,' yet it exists, and when Buddhaghosa on one page uses it to mean a line drawn on the ground and a little further on to mean the line or series of texts, we want some evidence to believe that he is using two quite different words. What does the spelling with cerebral *ḷ* prove? If it can be shown that this spelling is the original one, then there is the likelihood that the word really came from the early Prakrit of Ceylon, and was later confused with the Pāli word meaning 'line.' But so far no attempt has been made to prove it. Let us have some evidence one way or the other, and we shall be all the better able to do justice to the other matters in this important essay.

EDWARD J. THOMAS

Yogāvatāropadeśa

In JASB, 1928, pp. 249-259, Mr. Durgacharan Chatterji has published a small treatise on Yoga, *Yogāvatāropadeśa*, by Dharmendra in its Tibetan version with a Sanskrit restoration and English translation by himself. It is quite clear that he did not find the original Sanskrit of the work, taking it to have been lost, as is the case of hundreds of books now preserved in Tibetan and Chinese translations, for the originals of which we have almost given up hope. He will, however, be glād to know that the present case is not such. The original of the work is still in existence, and it is found in a Nepalese MS noticed by Mahāmahopādhyāya Hara Prasad Sastri in his *Catalogue of Palm-leaf and Selected Paper MSS belonging to the Durbar Library, Nepal*, vol. ii, 1915, p. 64, the number being III, 373C. It is named there *Prajñopāyavinīścayasiddhi* by *Anaṅgavajrapāda*. Yet it begins in fact with the metrical portion (i.e., nine *kārikās*) of the *Yogāvatāropadeśa*, which is simply known to us as *Yogāvatāra*. In its colophon in the MS, too, it is written *Yogāvatāra* (*Yoguratārah samāptah*).

But here it is attributed to N ā g ā r j u n a (*Kṛtir iyaṃ ārya-Nāgārjunapādānām*), and not to D i ṇ ṇ ā g a as in the Tibetan version.

It is interesting to compare the Sanskrit restoration of Mr. Chatterji with the original now found. It will be seen that except in a very few instances, the restoration which is not perfectly free from defects is quite in agreement with the original, even the wording in most cases being almost the same. The text as given by Mm. Hara Prasad Sāstri in the catalogue referred to is reproduced below together with Mr. Chatterji's restoration, so that the comparison may easily be made. In judging the restoration it should be borne in mind that the Tibetan versions from which the restoration is made are not in complete agreement with the particular Sanskrit text given below, and this fact explains to a large extent the discrepancies between the restoration and the original. I may remark in passing that the Sanskrit text before us contains some wrong readings and is not free from metrical and other errors, and in one case (kārikā 7) a line has dropped off.

The Original Sanskrit.

Mr. Chatterji's restoration.

I	I
śrutvā śāstram udāraṃ niścītya pāramāthikam tattvam/ mṛdvāsanopaviṣṭaḥ suśrāddho yogam ārabhate//	śāstram prathitam śrutvā niścītyāpi paramāthataṭtvāni/ śraddhāyutaḥ prājño yogam mṛdvāsane yuñjyāt//
2	2
grāhyagrāhakam ubhayaṃ nobhayamandameṣa nirvṛttiḥ (?) ¹ svargah/ iti bahuvīdhavikalpajālam pravidhūya manāḥsamādhānaiḥ//	saṃsāro nirvāṇaṃ svaparau dvayam advayaṃ tathā grāhyam/ grāhaka iti ca vikalpāṃs tyaktvā cittaṃ samāpannam//
3	3
jñeyaṃ vilokya sakalam māyā- gandharvanagaranirbhāsam/ pravidārya dehayāntram tathatā- vijñānavajreṇa//	māyāgandharvanagarasādṛṣaṃ jñeyaṃ vilokya niḥśeṣam/ tathatājñānāśaninā śarīrayantram parikṣeta ² //

1 Read : *nobhayam ātmaṣa nirvṛttiḥ* for *no° nirvṛttiḥ* (?).

2 Tib. *gzig par bya* may be translated by *parikṣeta*, but in the present case it cannot be accepted. One might read here *prabhaṅktavyam* for it.

The Original Sanskrit.

Mr. Chatterji's restoration.

4

sarvākāravirājitam
 ādyantavibhāgarahitam
 avikalpam/
 nirmalasahasradīdhiti-
 nirbhinnamatisaram¹ gaganam
 iva//

4

adyantāṃśarahitam avikalpam
 sarvaprakāravaraśobham/
 vimalamarīcisahasrair apākṛta-
 tamisragaganasaṃkāśam//

5

svākāramātraśeṣaṃ paśyati cittam
 svam ādyanutpannam/
 yenapi paśyatīdaṃ tad api
 tathaivāvalokayati//

5

svābhāsamātrarūpaṃ paśyet
 prathamād ajaṃ svacittam ca/
 yena ca dṛśyata eṭad
 draṣṭavyaṃ tad api tathaiva//

6

so'nupalambho'cintyatathatoktā
 bhūtakoṭīś ca evam/
 kramaśo'bhyāsāt saṃjñāvedita-
 nirodham āpnoti//

6

kathitam anālambam cittam eva
 tathatā ca bhūtakoṭīś ca/
 idṛkkramaśīkṣātāḥ² saṃjñāvedita-
 nirodhalābhaḥ syāt//

7

* * *
 * * *³/
 abhiyukto yogī sattvārtham
 anekadhā kurute'smin//

7

tasmin samyak sparśāt pañcābhi-
 jñā bhavanty anāyāsam/
 tadabhivyakto⁴ yogī
 jagadartham sādhayaty aperi-
 meyam//

8

pariniṣpanne⁵ tiṣṭhati yogī
 sudīrgham adhvānam/
 vajravād abhedyakāyo
 niṣkrampa⁶ kleśamārādyaiḥ//

8

parisampanno yogī tiṣṭhati kālāṃ
 sudhīrgham apy eṣaḥ/
 tanur āsanir ivāśīthilā
 niśceṣṭāḥ kleśamārādyāḥ//

1 For **matīsaram* read °*tamisra*.

2 Printed °*śīkṣāto*. 3 The first half of the kārīkā is missing.

4 This should have been *abhiyuktaḥ* (*mūṇ par ldam*).

5 Read *pariniṣpannaḥ*.

6 Read *niṣkampanyaḥ* as suggested by Tib. *gyo mi hgyur*. The restoration of the last line should be corrected accordingly.

The Original Sanskrit.

Mr. Chatterji's restoration.

9

9

prajñāpāramitākhye'smin ¹ sarvadā	prajñāpāramitāyā ete yogāḥ sadā
prāvṛttasya/	śamutkṛṣṭāḥ/ ²
sidhyanty anye bahavaḥ	bahavo hi gaganagañjādyāḥ
samādhayo gaganagañjādyā [h]//	sampannāḥ samādhayaḥ santi//

VIDHUSHEKHARA BHATTACHARYA

Pandyakavata

In the Rāmāyaṇa, ed. Gorresio, IV, 41, we read of the southern way which the apes under Hanumat's leadership are to go to look for Sītā; v, 21ff. enumerate the localities which this part of Sugriva's army, ordered into the South, may touch: Agastya's abode on the Malaya, the Kāverī:

kānteṇa kṛtasaṅketā samudram abhīdhāvati /
 tato hemamayaṃ dīvyāṃ toraṇaṃ maṇibhūṣitaṃ // 24
 kapāṭaguptaṃ Pāṇḍyānāṃ gatā drakṣyatha vānarāḥ /
 tām atikramya Kāverīm āvṛtya Malayam girim // 25
 pauṣpīm iva kṛtāṃ mālāṃ velāṃ drakṣyatha vānarāḥ /
 maryādāṃ tām samudrasya velāṃ gatvā yaśasvinīm // 26
 sacandanavanāṃ ramyāṃ vicīnavantu vanaukasāḥ /

It seems, however, out of place to touch first the Kāverī (24a), then a toraṇa (24b), again to cross the Kāverī (25b) which bars the Malaya (āvṛtya) and then first to see the coast (26a). I suppose that the order of the verses is here in some confusion as is indicated already by mentioning the Kāverī and the Malaya in v, 21, the crossing of the former in v, 23a; further the tām of v. 25b would be more natural in close connexion with v, 24a, so that we had to insert 25b after 24a, unless we take it to be an interpolation. Further proofs for such an alteration are found in the reading of the corresponding passage in IV, 41, 17 (Bomb. ed.), where the Tāmraparṇī appears as the Mahānadi, so that after Kāverī and Agastya's abode on the

1 Add here *yoge* as suggested by Tib. and wanted metrically.

2 The first half of the kārīkā is defective.

Malaya follows the river Tāmraparṇī and hereafter, touching the toraṇa, the apes reach the coast. The text of IV, 41. 18f. (Bomb. ed.) runs as follows:

kānteva yuvatī kāntaṃ samudram avagāhate /
tato hemamayaṃ divyaṃ muktāmaṇivibhūṣitam // 18
yuktaṃ kavāṭaṃ Pāṇḍyānāṃ gatā drakṣyatha vānarāḥ /
tataḥ samudram āsādyā sampradhāryārthanīścayam // 19

In both the recensions occurs a kapāṭaṃ, resp. kavāṭaṃ,¹ Pāṇḍyānām between Tāmraparṇī, as has to be read instead of Kāverī, and the ocean. The metaphorical language of the edition of Gorresio calls that locality a toraṇa, the Commentary on IV, 41, 19 (Bomb. ed.) explains yuktaṃ as puraprākāraghaṭitam; in the edition of Gorresio the toraṇa "is guarded by the gatewings of the Pāṇḍyas." But all that is not quite clear; fortunately we meet the term "toraṇa" in other works, and what is most interesting, also in the Kauṭīliya Arthaśāstra, II, 10, 29—koṣapraveśyaratnaparikṣā, as the second of finding-places of pearls under the adjective-form Pāṇḍyakavāṭaka, explained by Bhaṭṭasvāmin (Sorabji's extracts, p. 17; JBORS, XI, 1925, p. 28 of the appendix in Part II) with Malayakoṭīparvatotpannam; that would mean that Pāṇḍyakavāṭa has to be identified with the mountain Malayakoṭī; but that is doubtful from other reasons which I do not want to discuss here.² Another work, Varāhamihira's Bṛhatsaṃhitā, 81, 2 mentions eight finding-places of pearls, among them Pāṇḍyavāṭaka pearls, the peculiarities of which are described in 81,6; from this verse we learn that the locality bears the name Pāṇḍyavāṭa, and therefore we have to separate Pāṇḍyakavāṭa of the Arthaśāstra in Pāṇḍyaka-vāṭa.³

1 Identical with kapāṭa, see P. W., s.vv.; Hemacandra, Abhidh., 1007 has (erroneously ?) kuvāṭa; cf. Scholion; Uṇāḍigaṇas. 148; Amara-kośa, II, 2,17 with Comm.

2 According to Surendranath Majumdar Sastri, the editor of Cunningham's Ancient Geography, Calcutta, 1924, p. 740, Pāṇḍyaka-vāṭa corresponds to the Kavāṭapuram of Tamil literature; I hesitate to accept this, because the learned author himself declares Pāṇḍyaka-vāṭa to be a "promontory where the W. Ghats dip into the sea."

3 -vāṭa as suffix in geographical names occurs for instance in the inscription of Śaka 1291 = 1369 A.D. (Ep. Ind., XIV. pp. 88f.): Carakuvāṭaka, modern Cerukuvāṭa; Kuravāṭa, Tamaravāṭaka, modern Tāmarāḍa.

A juxtaposition of Bṛhats, 81,2 with verse 75 of Buddhabhaṭṭa's Ratnaparikṣā (ed. Finot, Bibliothèque de l'École des Hautes Études, fasc. iii) shows that both are nearly identical; as Finot maintains (Intro., pp. VII-IX), both borrowed from a common source, which is mentioned by Buddhabhaṭṭa, a lost Ratnaśāstra; only metri causa we have in the Ratnaparikṣā Kauberavāṭa, which certainly represents a Kaubera-Pāṇḍyavāṭa, as tāmra is a shortened form for Tāmraparṇī; further proof is found in the Garuḍapurāṇa (adhy. 69, text in Finot's book, p. 212; transl. by Dutt, p. 189) which reads Kauberapāṇḍyahāṭaka, probably a misreading for *vāṭaka and thus agreeing with Bṛhats. From these passages¹ we learn that Pāṇḍyavāṭa was a well-known finding-place of pearls, to which fact the Rāmāyaṇa already alluded. But how to explain the form "kapāṭa of the Pāṇḍyas"?

Mahābhārata, v, 48, 71ff. recounts, in incorrect upajāti-metre, Kṛṣṇa's deeds and we read v, 76 :

ayaṃ kapāṭena jaghāna Pāṇḍyaṃ
tathā Kaliṅgān Dantakūre mamarda/

The reading of this pāda was not quite clear; Nilakaṇṭha, who explains kapāṭena by vakṣastatāghātena, cites "any"e (others) who read : kapāṭe nijaghāna and explain kapāṭe as nagare, that is the name of a city like Dantakūra²; those "anye" are, as we see, the commentators Arjunamiśra (kapāṭe nagare) and Sarvajñanārāyaṇa (kapāṭe nagarabhede); cf. Udyoga Parvan, ed. Mahadeva Gangadhar Bhatta Bakre, Bombay, 1920; see also P. Ch. Roy's translation, v, p. 174, n.*.

1 For the convenience of the reader the texts may be reproduced here; Bṛhatsaṃhitā, 81,2 :

Siṃhalapārālaukikasaurāṣṭrikatāmraparṇipāraśavāḥ/
Kauberapāṇḍyavāṭakahaimā ity ākarā hy aṣṭau//

Buddhabhaṭṭa, Ratnaparikṣā, 75 :

Siṃhalapārālaukikasaurāṣṭrikatāmrapaṇḍrāḥ/
Kauveravāṭahaimāsu śuktyudbhūtākarā hy aṣṭau//

Garuḍapurāṇa, i :

Saiṃhalikapārālaukikasaurāṣṭrikatāmraparṇapāraśavāḥ/
Kauberapāṇḍyahāṭakahemakā ity ākarās tv aṣṭau//

2 Nilakaṇṭha, however, explains this name as saṃgrāme, cf. especially his remark on Mahābhārata, v, 23, 24, where the killing of the Pāṇḍya king is not mentioned.

That explanation of kapāṭa as a city is based only on the conformity with Dantakūra, the city of the Kalingas ; but another passage of the Mbh. (VII, 23, 69) tells something more of that deed of Kṛṣṇa :

Keśavena hate saṃkhye pitary atha narādhipe/
bhinne kapāṭe Pāṇḍyānāṇi vidruteṣu ca bandhuṣu// (Cal. ed.)

The son of this deceased king has once been trying to destroy Dvārakā, but failed, and now he is on the side of the Pāṇḍavas, to whom he brought an army (cf. V, 19, 9; VII, 23, 70-73). Here, however, Nilakaṇṭha explains kapāṭe as nagaviśeṣe, which can mean only a mountain, quite in accordance with the passage from the Rāmāyaṇa, Arthaśāstra, Bṛhatsaṃhitā, etc.; but it is not impossible that owing to a misprint we have to read nagaraviśeṣe also here.

Now, if we adopt the correct form Pāṇḍyaka-vāṭa, we learn from these Mbh.-passages that by a misunderstanding of the geographical name the rhapsodists of the Kṛṣṇa-Epic invented a new deed of their hero; that it is not probable to assume the inverse way is shown by the fact that neither the Viṣṇupurāṇa nor the Bhāgavata nor the Harivaṃśa knows such an event. Kapāṭa is also hardly a fit name for a town. More intelligible would be a Kṛṣṇa-story of killing a king by a gate-wing, but, as already stated, the separation of the compound in Pāṇḍya-kapāṭa is wrong. Yet for a moment we must return to the relation existing between the Epic, Bṛhatsaṃhitā and Arthaśāstra. The latter two show a noteworthy discrepancy as well in the number as in the name of the finding-places.

Bṛhatsaṃhitā, 81, 2 :

- 1 Siṃhala
- 2 Pāralaukika
- 3 Saurāṣṭrika
- 4 Tāmraparṇī
- 5 Pāraśava
- 6 Kaubera
- 7 Pāṇḍyavāṭaka
- 8 Haima

Arthaśāstra :

- 1 Tāmraparṇika
- 2 Pāṇḍyakavāṭaka
- 3 Pāśikeya
- 4 Kauleya
- 5 Caurṇeya
- 6 Mahendra
- 7 Kārdamika
- 8 Srautasiya
- 9 Hrādiya
- 10 Haimavata

We must conclude that the Arthaśāstra borrowed its list from a Ratnaśāstra other than that of Varāhamihira and Buddhabhaṭṭa ; only in three places both lists agree. Quite unsatisfactory would be a mechanical deduction that the longer list in the Arthaśāstra is a

sign of later date ; nevertheless, the names of places, quite different from those of the *Bṛhatsaṃhitā*, etc., show a much more intimate knowledge of localities, especially of the South, a knowledge we can hardly ascribe to an earlier period of the penetration of India's South by North Indian imperialism or to a minister of Candragupta, except we assume the origin of the *Arthaśāstra* in the South. Further, the treatment of special sciences of precious stones in the *Kauṭīliya*, compared with the known texts on these topics, indicate a progress too. On the other hand, geographical data in general in Indian literature, must be considered from the standpoint of history ; I cannot therefore understand the opinion of J. J. Meyer (German translation of the *Arthaśāstra*, Introd., p. xlvi), who denied the value of historical geography for research in Indian literary history ; how could that be true, how could one argue in such a way, considering, for instance, only the *Brāhmaṇas* and the *Mahābhārata*, not to mention such special treatises as the *Bṛhatsaṃhitā* ? And now we find such a term, as that considered here, in the *Rāmāyaṇa* in a part which Jacobi (*Das Rāmāyaṇa*, Introd., pp. 37ff. ; but cf. Lévi, *Journal Asiatique*, s. II. t, XI, 1918, pp. 13, 148ff.) declared as spurious ; further, we see the misunderstanding of that name *Pāṇḍyakavāṭa* in the *Mahābhārata*, the construction of a deed of Kṛṣṇa, unknown to his principal "biographies." I should not hesitate to deduce from this that the allusion in the *Mahābhārata* is a late interpretation of a South-Indian rhapsodist, to whom the original meaning was already unknown as to *Nilakaṇṭha*,¹ etc., while the mentioning of *Pāṇḍyakavāṭa* in the list of the *Arthaśāstra*, as other geographical data, would lead us to the conclusion that this list cannot be of an earlier date than the 6th century A.D.

O. STEIN

1 Karna, in the course of his digvijaya (*Mahābhārata*, III, 254) comes also to the South and here he meets Rukmiṇa who submits to Karna, offers to him gold and goes with him to the *Pāṇḍyaśailam* (254, 14) ; *Nilakaṇṭha* explains : *Śrīśailam*, but this mount cannot be the *Śrīśaila* or *Śrīparvata* 50 miles south of the Kṛṣṇā (cf. Pargiter, *Mārkaṇḍeya-purāṇa*, transl., p. 290 n.; Beal, *The Life of Hiuen-Tsiang*, Introd., p. xvi ; Watters, *On Yuan Chwang's Travels*, II, p. 208; Kielhorn, *Ep. Ind.*, IV, p. 195) 78°53' L., 16°5' B., while they touch on their further way the country of Kerala ; perhaps that *Pāṇḍyaśaila* is the *Pāṇḍyakavāṭa* mount.

Misconceptions about some Terms in Mīmāṃsā Literature

A good deal of misconception exists even among scholars as to the true meaning of the three technical terms of Mīmāṃsā, viz., *Vidhi*, *Niyama* and *Parisamkhyā*. Dr. Keith, one of the most acute of European Orientalists, for instance, writes on page 93 of his *Karmamīmāṃsā* (Heritage of India Series): An injunction of limitation or exclusion (*parisamkhyā vidhi*) precludes *one* of several alternatives which otherwise might be resorted to; thus the injunction, five animals among animals with five nails may be eaten *precludes the eating of any animals not having that adornment*. (The italics are mine). The above passage contains many inaccurate and misleading statements. In the first place, a *parisamkhyā* does not preclude *one* of several alternatives but *all but one* of several alternatives. Secondly, the injunction *pañca pañcanakhā bhakṣyāḥ* does not preclude the eating of any animals not having that adornment; on the contrary, it precludes the eating of all animals *with* that adornment except the five viz. śaśaka, śallakī, godhā etc.

Again on page 98 we find: "The distinction between injunction proper and a restrictive injunction (*niyama*) is applied in the sense that the latter is reduced to nothing more than a maxim or rule, which ought to be regarded, but which, if violated, does not render the action affected invalid; thus Manu's rule as to marrying an amiable and healthy girl is not an injunction, the violation of which renders the marriage void, but a counsel of prudence."

Here also the learned Professor is wrong. In the first place, Mīmāṃsakas and Smārtas hold what is also clear from the very name *niyama*, that no *niyamā* can be violated with impunity. In the case of the stock examples of *niyama* viz. *vr̥h̥in avahanti* and *same dēse yajeta*, the sacrifices will of course be invalid if the grains are not pounded or the sacrifice is performed on uneven ground. It is quite clear that the learned scholar has confused *niyama* with *parisamkhyā*.

Secondly, Manu's advice as to marriage quoted here (Manu, ix. 94) can hardly be regarded as a *niyama*. It is given by Manu as a "counsel of prudence." Had it been a *niyama* it could not have been merely a counsel of prudence. Kulluka Bhaṭṭa distinctly says: *etuc ca योग्यakūlapradarśanaparam, na tu niyamārtham, prāyenaītvata kūlenā gr̥h̥itavedo bhavati, tribhāgavayaskū ca kanyā vodhur yūno योगyeti*, i.e., it simply aims at showing the proper time,

but does not impose any *niyama*, for generally by this time (i.e. by the time that one attains the age of thirty or twenty-four) a man has mastered the Vedas and should marry a girl who is one-third as old as he.

Similarly, Medhātithi also says: *iyatā kūlena yavīyasā kanyā योग्या, na punar etāvadvayasa eva vivāha ity upadeśārthaḥ*, i.e., the purport of the counsel is that a girl younger by so many years is fit for marriage and not that a girl of so many years of age alone has to be married.

We shall now set forth clearly the distinction between *vidhi*, *niyama* and *parisaṃkhyā*, or, in other words, *apūrvavidhi*, *niyama-vidhi* and *parisaṃkhyā vidhi*. In the Tantravārttika we read :

vidhiratyantam aprāpte, niyamaḥ pūṣṭike sati|

tatra cānyatra ca prāpte parisaṃkhyeti gīyate||

i.e. that which enjoins something not at all known from other sources is an *apūrvavidhi* or simply a *vidhi*, as, *vrīhīn prokṣati*. This injunction viz. 'the grains are to be washed' is found in the section dealing with Darśa-Pūrṇamāsa sacrifices. But for this injunction the washing of the grains in the Darśa-Pūrṇamāsa sacrifices would not have been known ; it is the presence of this injunction which tells us for the first and last time that the grains intended for the Darśa-Pūrṇamāsa sacrifices are to be thoroughly sprinkled with water. Hence it is an *apūrvavidhi* or *vidhi* proper. As the Mīmāṃsā paribhāṣā puts it—*tatra yo vidhir atyantāprāptam arthaṃ prāpāyati saḥ apūrvavidhiḥ, yathā vrīhīn prokṣati iti. etadvidhiyabhāve darśapūrṇamāsīyavṛīhiṣu prokṣaṇaṃ katham api na prapnoti : tadvidhisattve tu tatsambandhivṛīhiṣu prokṣaṇaṃ prāpnoty eva atyantāprāptaprokṣaṇaprāpakatvād ayam apūrvavidhiḥ*.

That which restricts us to one of two or more possible alternatives competing for the mastery is known as *niyamavidhiḥ* e.g. *vrīhīn avahanti* i.e. he pounds the grains. Now what is wanted here is clearly the separation of the chaff from the grains for the purpose of the sacrifice. This can be brought about in three ways: (1) by *avaghāta* i.e. by pounding, (2) by *mardana* i.e. by rubbing together or threshing, and (3) by *nakhavidalana* i.e. by peeling off with nails. In this case any one of these three means is sufficient to bring about the husking but not more than one at the same time. The injunction *vrīhīn avahanti* therefore restricts us to *avaghāta* or pounding alone. Hence it is a *niyama* or *niyama-vidhi*. Or, take another example *same deśe yajeta*. The injunction *darśapūrṇamāsūbhyaṃ yajeta* prescribes

the Darśa-Pūrṇamāsa sacrifice as one that ought to be performed and as no sacrifice can be performed without a plot of land, the injunction presupposes some land i.e. the ground on which the sacrifice is to be performed is implied. Now the place of sacrifice may be of two kinds even and uneven. When the sacrificer wishes to perform the sacrifices on a smooth plot, then the injunction "sacrifice should be performed on level ground" remains indifferent i.e. has no application, for what it prescribes has already been followed. When, however, he wants to perform the sacrifice on uneven ground then the injunction "sacrifice should be performed on level ground" has its scope, for what it prescribes has not yet been followed. The exclusion of 'uneven ground' is by implication, for by the performance of sacrifice on the ground prescribed, if we have recourse to a kind of ground which is not prescribed the sacrifice performed thereon will not be according to the Śāstra or injunctions. As the Mitākṣarā puts it: pakṣe prāptasyāprāptapakṣāntaraprāpaṇaṁ niyamaḥ, yathā 'same deśe yajeta.' 'Darśapurṇamāsābhyāṁ yajeta' iti yāgaḥ kartavyatayā vihitāḥ. Sa ca deśam antareṇa kartum aśakya ity arthād deśaḥ prāptaḥ. Sa ca dvidvidhaḥ—samo viśamaś ca. Yadā yajamānaḥ same yiyakṣate tadā 'same yajeta' iti vacanam udāste, svārthasya prāptatvād ; yadā tu viśame deśe yiyakṣate tadā 'same yajeta' iti svārthaṁ vidhatte, svārthasya tadānīm aprāptatvāt ; viśamadeśanivṛttis tv ārthikī. Coditadeśenaiva yāganīṣpatter acoditadeśopādānena yathāśāstrayāgo nānuṣṭhitāḥ syād iti.

A *parisaṁkhyā* is an injunction which restricts us to one out of two or more possible alternatives which otherwise might be resorted to simultaneously and which are known independently of the present injunction, e.g. *pañca pañcanakhā bhakṣyāḥ* i.e. of five-nailed animals only five viz. śaśaka, śallakī, godhā etc. may be eaten. Now one naturally wants to eat the five species of animals with five nails as well as other animals with five nails and it is possible to eat both kinds of animals at one sitting. The injunction *pañca pañcanakhā bhakṣyāḥ* restricts us to only five particular species of animals with five nails, thereby forbidding the eating of other animals with five nails. It should be noted that the injunction does not enjoin the eating of the five animals with five nails. It simply states that if one feels inclined to eat five-nailed animals, he must restrict his choice to these particular varieties.

To take another example—'imām agr̥bhṇan raśanām ṛtasya, ity aśvābhidhānīm ādatte' i.e. the sacrificer should hold the reins of the horse reciting the *mantra* 'imām agr̥bhṇan raśanām ṛtasya' (i.e.

Prajāpati and others held this girdle made of Kuśa grass at the beginning of the sacrifice). For the construction of the Citi, bricks are brought by the ass and the horse. The word 'raśanā' has reference to some animal, here of course, to both the ass and the horse. The following word *aśvabhīdhānīm*, however, restricts the reins to the horse and thus precludes the ass. Citinirmāṇārthaṃ gardabhenāśvena ca iṣṭakā ānīyante, tatra imām aṅṛbhāṇaṃ raśānām iti liṅgād garda-bharaśanāyām api mantraḥ prāptaḥ aśvābhīdhanīm ity anena nivartyate (Kuñcikā on Laghumañjūṣā, p. 723).

Both *niyama* and *parisaṃkhyā* agree in this that both restrict the action to one of several possible alternatives. In the case of a *niyama* the alternatives can only operate *one* at a time, in the case of a *parisaṃkhyā*, however, they may operate *simultaneously*. Further in the case of a *niyama*, we commit an offence by violating what is prescribed by the rule; in a *parisaṃkhyā* vidhi we commit an offence by doing what is implicitly forbidden by the rule.

It should be further noted that though in most cases of *parisaṃkhyā* we are free to do what is prescribed by the rule or not and no sin accrues so long as we do not do what is forbidden by the *parisaṃkhyā*, there are certain cases of *parisaṃkhyā* where failure to obey the positive part of the injunction brings on sin. e.g., *dvayoh praṇayati*.

Another point to note is that since in both *niyama* and *parisaṃkhyā* there is the common element of restriction to one out of many possible alternatives, the one term often stands for both. Thus in Grammar a *parisaṃkhyā* is called a *niyama*, just as in Rhetoric the figure *parisaṃkhyā* includes cases which strictly speaking come under *niyama*. As Paṇḍitarāja Jagannātha points out: Niyamo 'py asmin darśane [i.e. Alaṅkāraśāstre] niruktalakṣaṇākṛāntatvāt [i.e. sāmānyataḥ prāptasyārthasya kasmāccidviśeṣād vyāvṛttiḥ Parisaṃkhyā] Parisaṃkhyaiḥ—pākṣikapṛāpti-yugapatprāptirūpasyāvāntaraviśeṣasyāviva-śaṇāt. Ata eva vaiyākaraṇānaṃ mate parisaṃkhyāpi niyamaśabdenocyate. 'Tathāhi 'kṛttaddhitasamāsāś ca' [Pāṇ. I. 2. 46] ity atra samāsa-grahaṇaṃ niyamārthaṃ iti hi teṣāṃ siddhāntaḥ. Tatra hi samāse pākṣikyāḥ prātipadikasamjñāyāḥ prāpter abhāvāt kathaṃ nāma parābhimataniyama upapadyeta. Yugapadd hi samāsa-samāsetara-padaśaṅghātasya "arthavat—" [Pāṇ. I. 2. 45] sūtram prāptam iti parisaṃkhyā bhavitum arhati.

The Seventeenth International Congress of Orientalists, Oxford, 1928

The 17th International Congress of Orientalists was held at Oxford after a lapse of sixteen years under the presidency of Prof. A. A. Macdonell. About seven hundred persons of almost all nationalities, from Asia, Europe and America, evinced their interest in the activities of the Congress.

On the evening of the 27th August the Congress assembled in the spacious hall of the Examination School in the historic town of Oxford. Lord Chalmers in welcoming the members and delegates expressed his great pleasure at the presence of scholars from Asia, America and all parts of Europe. He referred to the fact that this congregation was the first of its kind in Europe since the great war, and pointed out how the love of knowledge could work as a unifying power in the establishment of amity among the nations.

About two hundred scholars read papers, or spoke, using in some cases lantern slides, to illustrate their lectures and the latest discoveries made by them. Papers were read in German, French and English, one in Arabic and a few in Italian and other European languages. The Congress was divided into nine sections, each being presided over by a recognised authority on the subjects falling within the purview of the section. The sections with their Presidents are given below:—

Section		President
„	I General	Prof. J. L. Myres
„	II Assyriology and kindred subjects	„ S. H. Langdon
„	III Egypt and Africa	„ F. Ll. Griffith
„	IV Central and Nor- thern Asia	„ F. W. Thomas
„	V The Far East	„ W. E. Soothill
„	VIa ¹ Ancient India	„ F. W. Thomas
„	VIa ² Modern India ; Southern India with Ceylon.	„ Do.
„	VIb Iran, Armenia, and the Caucasus	„ Do.
„	VII Hebrew and Aramaic	„ G. A. Cooke
„	VIII Islam ; Turkey	„ D. S. Margoliouth
„	IX Oriental Art	„ Sir Michael Sadler

As the gentlemen, whose names appear in this list, were unable to preside throughout the Congress, their places were filled, when necessary, by distinguished scholars who were selected from among those present. Papers were read simultaneously in the different sections in the mornings and evenings of the three days, 28th, 29th and 30th. Discussions on the papers were invited by the sectional Presidents giving rise at times to many lively debates which relieved the tedium induced by much specialised papers.

On the 1st September, the final meeting was held for adopting the resolutions which had passed through the various sections. The following were among the subjects dealt with in the resolutions :

The fee over and above cost price for the Indian archæological photographs for publication, and the availability of photographs for study in the India Office Library.

The co-operation of Governments and learned Societies in the record and publication of documents in languages, which are in danger of extinction.

The increased cost of archæological publication, allocation of a larger proportion of funds for publication so as to reduce prices, and the desirability of publication of immediate provisional summaries of results of excavations.

The collection and publication of information on aboriginal tribes of Malay Peninsula.

The importance of ethnographical and linguistic survey of Burma now in progress, and the hope that the Burmese Government may find means to carry it out to its completion.

Congratulation to Sir George H. Grierson on the successful completion of his linguistic survey of India, and thanks to the Government of India for having caused the work to be undertaken, and met all the charges.

Gratitude to the Government of Ceylon and the Ceylon Branch of the Royal Asiatic Society for undertaking the preparation of an Etymological Dictionary of the Sinhalese language.

The need for the formation of a consultative committee of comparative philologists interested in Indo-Aryan and Dravidian to advise with regard to the compilation of etymologies.

The desirability of publication of a complete historical Arabic dictionary which should be considered by the Government of Egypt.

Approval of the proposed *Corpus Medicorum Arabicorum*.

Approval of the proposed *Bibliotheca Arabica Scholasticorum*.

Satisfaction at progress made with Concordance of Arabic poetry up to the end of the Omeyyad dynasty.

Appreciation of the action already taken by the Nizam of Hyderabad and urging that steps be immediately taken to obtain a complete and adequate photographic record of all the remaining fragments of Indian wall-paintings which, inspite of all efforts for preservation, are liable to gradual decay and ultimate disappearance.

Recommendation for the formation of schools of archæology in India independently organized and financed on the lines of those in Athens and Rome, but in connexion with an institution founded, maintained, and controlled by the Government.

The Congress terminated after taking the last decision that the next Congress will be held in Holland in 1931 under the auspices of the University of Leyden, an important centre of oriental studies in Europe.

The activities of the Congress were of such a varied character that it is difficult to give even a bird's eye view within a short compass without doing injustice to many of the excellent papers read by scholars of world-wide repute. We give below the names of scholars and their papers contributed by them to the Section VIa i.e. relating to India :

SECTION VIa

(1) *Paper with Lantern Slides*

Pertold, Dr. O. ... The Bhils of Sātpura hills.

(2) *Papers requiring longer than 20 Minutes*

De, Dr. S. K. ... The problem of the Mahānāṭaka.
Tucci, Prof. G. ... Buddhist logic before Dignāga.
Hauer, Prof. Dr. J. W. ... The problem of the Vrātyas and the
fifteenth book of the Atharvaveda.

(3) *Short Papers*

Aiyangar, Dr. S. K. ... The Kalabhra interregnum: what it
means in South Indian history.
Bhattacharjee, Mr. U. C. ... Vedānta and the Vedāntists.
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- Chand, Dr. H. ... The Eastern recension of the Rāmāyaṇa and its relation to other recensions.
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- Dharmacharyya, Rev. D.A... Buddhism in Nepal.
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- Mansion, Prof. J. ... Quelques passages de Patañjali au point de vue de l'histoire du sanscrit.
- Oltamare, Prof. P. ... La Bhagavadgītā, partie intégrante du Mahābhārata.
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Sarma, Mr. R.	...	Vijñāna-vāda from Sanskrit sources.
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Stasiak, Prof. S.	...	Fallacies and their classification according to the early Hindu logicians.
Thomas, Prof. F. W.	...	The date of the Svapna-vāsavadatta.
Vader, Mr. V. H.	...	Further researches into the antiquity of the Vedas.
Vaidya, Mr. G. N.	...	Some manuals of the Dhanurveda.
Williams Jackson, Prof. A. V.	...	Note on a passage in Bāṇa's Harṣacarita.
Winternitz, Prof. M.	...	The critical edition of the Mahābhārata.
Mackay, Mr. G.	...	Some ancient connections of the Indus Valley.

R.

Newly discovered Asoka Edicts

A momentous discovery of another recension in Brāhmī script of fourteen rock edicts of Asoka has just been announced by the Department of Archæology in India. The inscription have been found engraved on five large rocks in the Kurnool District of the Madras Presidency. Eleven of the fourteen rock edicts have already been identified. It is expected that a fuller report together with the photographs of the inscriptions will be available shortly.

REVIEW

KĀVYĀLAṆKĀRA by Bhāmaha with English translation and notes by P. V. Nāganāth Śāstrī, B.A., B.L., Vakil, High Court, Tanjore.

We heartily congratulate Paṇḍit Śāstrī on his completion of an independent edition of one of the earliest rhetorical works in Sanskrit, namely the work of Bhāmaha. The want of such an edition was being keenly felt by scholars at large. It first appeared in print, some years back, only as an appendix to the *Pratāparudra-Yasobhūṣaṇa* in the Bombay Sanskrit Series. But that edition could not be satisfactory on account of the inadequacy of the manuscript material on which it was based. The edition under review has had the advantage of the collation of several Mss. and as a consequence the readings have been improved in many cases.

The work, however, suffers from several defects which have considerably minimised the importance of the edition. It was based, as we learn from a statement of the editor in the Introduction, on as many as four Mss. Curiously, however, scarcely any variant reading has been noted. Several big lacunæ have been allowed to remain just as they were in the previous edition of the work. It is strange that readers have been left in the dark as regards the readings, if any, in the Mss. consulted by the editor. The whole work has been translated into English and, explanatory notes, though not always of a high standard, have been added after each verse.

The printing and get-up of the work also leave much to be desired. And we have every hope that the editor will try to remove these defects and thus enhance the utility of the work when it undergoes a second edition.

CHINTAHARAN CHAKRAVARTI

JAINA LEKHA SAMGRAHA, vol II, by Puran Chand Nahar, M.A., B.L.

Mr. Nahar is to be congratulated on his edition of the second volume of the Jaina inscriptions collected by him from different places of India. These inscriptions, like the previous ones published in vol I, belong to a comparatively modern period (11th-19th century). They have been collected from different parts of India, Murshidabad, Rungpur, Madhuban, Pava, Rājagṛha, Benares,

Mathura, Agra, Alwar, Bikaneer, Marwar, Kathiawad etc. Some of them are written in Sanskrit and some in Hindi. Most of them are votive inscriptions commemorating either the construction of temples or erection of statues.

A series of 118 modern Jaina inscriptions was edited and published by G. Bühler in the *Ep. Indica*, vol. II. L. Rice published many more in the volumes of the *Ep. Carnatica*. The inscriptions edited by Mr. Nahar form a *suite* of those collections. They are of capital interest for the study of the great revival of Jainism which took place in the 11th century. The work of propagation has been carried on since then in the different parts of India, and Jainism has succeeded in re-establishing itself in regions whence it was once ousted by Buddhism. These inscriptions will help the study of this later phase of Jainism. They will also render great help in determining with precision the time of the *gaṇadhara*s of different *gaṇas*.

Mr. Nahar has not published the plates and that has greatly impaired the critical aspect of the work. There is practically no means of verifying the readings which do not seem to have been very carefully done. There is one plate facing p. 185. The reading given on pp. 185-186 contains several inaccuracies l. 4...*kāmalāvilāsa* does not seem to be quite correct. L. 7-8 *naṃdyānnavīnagarī* should be read as *naṃdyān-navīna-nagarī*; l. 9 *bhayādvibhēti* is not supported by the plate; l. 21 *sa karuṇa* should be *sakaruṇa*; l. 22 *dve kālye* should be *dvaiḥkālpā*; l. 28 *jīyā / nnārūyaṇo* should be *jīyānnārūyaṇo*; l. 29 *kāmarūmaḥ* should be *kāmarūpaḥ*. If the plates had been published the scientific value of the work would have been increased. But even as such the work will be useful to the students of Jainism.

P. C. BAGCHI

HINDU LAW AND CUSTOM by Julius Jolly. Authorised English Translation by Batakrishna Ghosh. Greater India Society; Calcutta, 1928.

The standard work of Professor Jolly, entitled *Recht und Sitte*, on Hindu Law and Custom, which was published in 1896 in the well-known Grundriss Series, requires no introduction to the scholarly world. Mr. Batakrishna Ghosh, an enthusiastic young Indologist, is to be congratulated on his bringing out a painstaking and excellent translation of this valuable work under the auspices of the very enter-

prising Greater India Society of Calcutta, which has published it as the second of its interesting series of publications. Prof. Jolly's very stimulating and systematic work has been a mine of information on the subject, but unfortunately it had been so far a sealed book to those Indian scholars and students who were not conversant with German. Mr. Ghosh has removed this long-left want. But he has done more. He has tried to make the work up-to-date by supplementing its information by the addition of valuable footnotes and references which are meant to bring them into a line with the latest researches on the subject. One may perhaps indulge in the criticism that these footnotes could have been more copious and fuller, but it is possible that the limits of space as well as the more modest function of the translator prevented Mr. Ghosh from being as exhaustive as he might have desired.

Since the translation had the good fortune of having been looked over in considerable parts by the veteran author himself (a fact which in itself is a guarantee of its accuracy), one may venture to make one or two remarks in this connexion. One would naturally have entertained the hope that the opportunity thus offered would have enabled its learned author to effect certain improvements in the original text. The preliminary chapter on the Sources, for instance, could have been rewritten in the light of the very important additions made to our knowledge of the subject in the course of more than thirty years which have elapsed since its first publication. One also regrets that although most of the important original Sanskrit texts had been utilised for this work, the commentaries had been comparatively neglected, especially with reference to the later developments of the subject. It is a matter of great disappointment that, as the author himself explains in his Foreword to the translation, his advanced age and ill-health have prevented him from supplying these and other deficiencies.

The printing and general get-up of the work are excellent, and all credit must be given to the Pravasi Press for its typographical merits.

S. K. De

INDIAN UNTER BRITISCHEN HERRSCHAFT by Josef Horowitz. Handbuch der Englisch-Americanischen Kultur, Herausgegeben von Wilhelm Dibelins, 136 pp., 1928.

This is an informative little book on India under British rule. The author has first-hand information on matters Indian, for he lived in India for eight years and thus had ample opportunity to study modern India in its various aspects. He has given as much information as possible within the small space at his disposal, on the economic, social and political condition of India. We hope that the continental readers who cannot use the English books on the subject will be able to form a correct idea of modern India from this handy volume.

B. K. G.

THE HISTORY OF RAJPUTANA (in Hindi), Fasc. II by Rai Bahadur Gaurishankar Ojha.

The present fasciculus contains a preface of 46 pages and a table of contents of volume I of the book in progress, besides a continuation of the history of the Udaipur State (Mewar) from the earliest times till the accession of Rana Pratap Sinha (c. 550 A.C. to c. 1572 A.C.) in pages 401-735.

The preface and the table of contents should have been published in fasciculus I. In the preface the author gives an analysis of the materials for Rajput History. The whole subject is divided into three periods:

(i) From the earliest times until 1192 A.C. For this period the primary sources are inscriptions, numismatics and some works in Sanskrit, e.g., the dramas, Harakeli and Lalita-vigraharāja, the epic poem *Prṭhvīrāja-vijaya*, etc. (p. 18).

(ii) From 1192 A.C. till the accession of Akbar in 1556 A.C. The materials are of the same classes as under (i) above, besides Muhammadan records (pp. 18-20).

(iii) From the accession of Akbar till the present time. The materials are of the same classes as under (ii) above, besides works written in the vernaculars of Hindusthan. It must be admitted that the most interesting materials for the history of the later-day Rajputs are furnished by these vernacular works. The author refers to some of the Khyatas or chronicles (pp. 22-23), historical poems written in Rajasthani and Hindi (pp. 24-25), and commemorative songs composed by the *cāraṇas* or bards (p. 25). For a proper appreciation and criticism of these vernacular materials one must go through the very illuminating articles on 'Bardic and Historical Survey of Rajputana' contributed by the young Italian scholar, the late Dr. Tessitori, in the Journals of the Asiatic Society of Bengal for the years 1914 to

1919. The untimely death of this erudite scholar has been a great loss keenly felt by all who are interested in the history of the Rajputs and it is regrettable that the author does not mention in the preface the excellent work done by him.

After an examination of the materials, the author reviews the works of his predecessor in this field and, of course, begins with a life-sketch of the celebrated annalist of Rajasthan, Lt. Col. James Tod. It may be mentioned here that there is a popular misconception about the *Rajasthan* which is believed to be a '*history*' of Rajputana and Rai Bahadur Pandit Gaurishankar Ojha is unwarily led into the same inaccuracy. A casual glance through the introduction to his *Rajasthan* will show that this shrewd and far-sighted annalist, Tod, had no such misunderstanding. He says, "It was never my intention to treat the subject in the severe style of history.....I offer this work as a copious collection of materials for the future historian," and, most fittingly styles his unique work as, not *history*, but *Annals and Antiquities* of Rajasthan (Tod's Rajasthan, edited by W. Crooke, vol. I, Introduction, p. lxxv).

Turning now to the body of the book itself it is agreeable to find that the writer has, following Prof. Bhandarkar, accepted the authority of the Āṭpur Inscription of Saktikumara in tracing the early history of the Guhilotes of Mewar (Indian Antiquary, 1910, pp. 169 ff.). But he has in one essential respect differed from Prof. D. R. Bhandarkar. This difference arises out of the problem of the identification of Bappa Rawal. All traditions ascribe to Bappa Rawal the conquest of Chitore and the establishment of the Guhilotes on its throne. But in the list of rulers furnished by our earliest and best authority, the Āṭpur Inscription, the name of Bappa Rawal does not occur at all, presumably because, as an analysis of the terms shows, Bappa was a term of respect or designation; and, therefore, the list in the inscription apparently and appropriately gives the proper name and not the designation by which the ruler came to be known to later generations. To ascertain the person who came to be known as Bappa, we have one evidence to the effect that he abdicated the throne in 753 A.C.; and the author also rightly draws an inference to the effect that this person could not have ascended the throne of Chitore earlier than 713 A.C. from the inscription of Raja Man, a translation of which is given in Tod's Rajasthan but which is entirely ignored by Prof. Bhandarkar. Clearly, therefore, Bappa flourished between 713-753 A.C. According to Prof. Bhandarkar the prince who flour-

ished about this period was Khummana I who is thus to be identified with the traditional Bappa Rawal. The author, however, finds fault with Prof. Bhandarkar's argument (pp. 409-410) on the ground that traditions preserved in Mewar describe Bappa as Khummana's father and that Prof. Bhandarkar's calculation of 24 years for each reign is questionable. It is easy to meet this criticism. Traditions are, as he himself says, conflicting, for there are some which identify Bappa with Shila and Prof. Bhandarkar's calculation is not based upon mere fancy but on accurate examination of the period from which the average of 24 years is obtainable.

Besides, the following points might also be urged in support of Prof. Bhandarkar's view. Bappa Rawal, whoever he may have been, acquired a celebrity by his conquest of Chitore. It was but natural that the later-day rulers of Mewar should take pride in describing themselves as his descendants. Now, it is curious to see that in inscriptions of the fifteenth century and later, rulers of Mewar are often described as descendants of Bappa,¹ whereas, in earlier inscriptions rulers of the same family took glory in describing themselves as descendants of Khummana.² Moreover, it is interesting to note that of the first 20 rulers of the dynasty as many as three bore the name of Khummana and a big historical poem dealing with the exploits of the Guhilotes is known as Khummana Rāsa.³

The cumulative effect of all these considerations is to identify Bappa not with Kalabhoja as the author has done but with Khummana I of the Āṭpur list.

The author has given a full description of a gold coin which he ascribes to Bappa Rawal (pp. 414-416). On the obverse of the coin there is a legend "Śrī Bappa." Now the writer himself says that the term "Bappa" and its variations originally signified 'father' and later on they were used in a sense of reverence towards elders and respected persons. Is it possible that any prince could have issued a coin in either of the two senses? The authenticity of the coin, which is the

1 E.g. '*Bappavamaṣya Śrībhuvanasiṃha*' in the Rampur Inscription of 1438 A.C.

2 E.g. '*Khommāṇe Vinastē*' in the Hastikundi Inscription of 996 A.C., Ep. Ind., vol. X; also "*Khummāṇa-santati*" etc. in Mt. Abu Inscription of 1285 A.C.

3 Modern Vernacular Literature of Hindusthan, by Dr. Grierson.

only one so far discovered, must therefore be regarded with great suspicion.

The writer has with great ability traced the history of the princes of this dynasty and has been eminently successful. It can however be suggested that if, instead of looking through the Mewar point of view in isolation, he had attempted to put more emphasis upon the inter-state relations of those times, the subject would have been of greater interest and importance than a bare list of personal achievements. It appears possible that during c. 725 A.C. to c. 915 A.C., the Guhilotes, far from being independent rulers, were but *vassals* of the famous Gurjara Pratihāra rulers of Kanauj, whose authority extended over all Rajputana as far as Gujarat and Malwa. It was probably the Guhilote prince Bhartripatta II whose alliance with the Rāṣṭrakūṭas is indicated by his marriage with a Rāṣṭrakūṭa princess; he shook off the allegiance to the Pratihāras who were at the same time being hard pressed by the Rāṣṭrakūṭas of the south.¹ Shortly after, a Paramara prince of Malwa (Muṇja-rāja) attacked Mewar and for a time ruled over it, although the contemporary Guhilote prince was assisted by his ally, the Cālukya king of Gujarat. It is noticeable that evidence of a matrimonial alliance between the Cālukya and the Guhilote families is furnished by inscriptions.² The history of these centuries is a history of perpetual feuds among the Rajput clans in which marriage alliances not only indicated the course of diplomacy but also the grouping of the states contending among themselves.

The author has rendered a real service to the cause of history by supplying the correct chronology of the Guhilotes during the 12th and the 13th centuries. The reign of Jaitra Sinha (1213 A.C.-1252 A.C.) has been given its true place. The history of the prolonged conflict between Sultanate of Delhi and the State of Mewar during the 13th century will clearly disprove the idea that Muhammadan progress in India was an easy walk-over.

The great event of the early fourteenth century is the conquest of Chitore by Sultan Allauddin Khilji. The traditional version preserved in Tod, when examined, gives no sense. The author has, therefore, used all available sources, Hindu and Muhammadan, with the exception of a very important one, namely, the *Ain-i-Akbari*³ which

1 Ep. Ind., vol. VII, pp. 30ff.

2 Annual Report, Rajputana Museum, 1914.

3 Eng. translation, vol. II, pp. 269ff.

will be found to be more accurate in this respect than Ferishta. It is ascertained that Ratna Sinha, the ruling prince, died in the conflict along with Lakshman Sinha who belonged to a younger branch of the family. After the conquest of Chitore, first Khizr Khan, and later Maldev Chauhan, ruled Mewar till Hammir, a grandson of Lakshman Sinha, recovered the throne from Maldev's son (pp. 483-515). It is difficult to subscribe to this account in full. A careful examination of all the authorities, including Abul Fazl, will show that on Ratna Sinha's death Lakshman Sinha continued to withstand the attack of the Muhammadans for a further period and that he was then acknowledged as the ruling prince.¹ It is also more consonant with the above authorities to hold that after Lakshman Sinha's death, the titular headship of the clan devolved upon his sole surviving son Ajaya Sinha and in the latter's death on his nephew Hammir.

While dealing with the predecessors of Hammir and Lakshman Sinha, the author seems to have fallen into an inaccuracy. He finds fault with the Ranpur Inscription of 1438 A.C.,² which says that Bhuvan Sinha defeated a Chauhan ruler, Śrī Ketuka, and the Sultan Allaud-din (p. 511). Remembering that while the younger branch of the Guhilotes held the Jaagir of Sesoda under the main ruling branch, it is easy to see that the former must have fought many battles on behalf of the latter who were their sovereigns; and of these conflicts those with the Chauhan prince and Sultan Allauddin Khilji may be mentioned.³ It is reasonable to infer that when the main line of the Guhilotes ended with Ratna Sinha, Lakshman Sinha of the collateral line being found to be the more competent person to hold the reins of government in critical time when the capital was invested by the enemy, was acclaimed as the new ruler.

The author supports Tod's view that Hammir met Muhammad Khilji's army and defeated it, although in his opinion there are some inaccuracies in Tod's description. In the first place, Hammir's enemy was Muhammad *Tughluck*, not *Khilji*; and secondly, there are some exaggerations, e.g., the story of the capture of the Sultan is mythical (pp. 546-548). On the contrary, however, the story seems

1 The epithet *nṛpaḥ* is applied to Lakshman Sinha by the Kumbhalgaḍh Praśasti; cf. verses 177-179.

2 Prakrit and Sanskrit Inscriptions of Katthiyawar, p. 114.

3 Compare in this connection the quotation from the Tirthakalpa given in footnote No. 2, p. 477, in the book.

to be without foundation. A shrewd and clear-sighted scholar as he is, the author should have seen through the curious error of the traditions upon which Tod's account is based. All our authorities, Hindu and Muhammadan, agree that a later Rana, Sanga, *did* take one Sultan Mahmud *Khilji* of Malwa prisoner. Owing to the uncritical nature of the traditions the same event has been credited to many rulers of the state and the present story is only an instance of the same character. The surname *Khilji* together with the incidents connected with the affair clearly shows the fallacy of the traditional account.

The chronology of the fifteenth century as put forward by the author is not free from doubts. Hammir reigned for 64 years according to Muhanoti Nensi, and, if his accession took place in 1315 A.C. (as there is good reason to maintain), his death may be said to have taken place in 1379 A.C.¹ Hammir's successor was Khetra Sinha, who, according to the author, died about 1382 A.C. (p. 571). Unfortunately this is not reconcilable with the known dates of Khetra Sinha's reign. This prince is, in an inscription, said to have imprisoned Ranamalla of Idar who had inflicted a great ignominy upon the Sultan of Gujarat. A glance through the contemporary history of Gujarata will show that about 1403 A.C. Jaffar Khan, Sultan of Gujarat, was imprisoned by his son who continued to rule over the kingdom for some time as independent ruler. It is likely that Ranamalla of Idar took some part in this overthrow of Jaffar Khan.² Consequently, Khetra Sinha's death took place about 1403-5 A.C.

Early in the fifteenth century, the Guhilotes of Mewar came into intimate touch with the rising power of the Rāṭhores of Marwar. The incident which brought their connection close, was the marriage of Rana Lakha Sinha with Hamshavai, daughter of Rao Chunda of Mandor. Taking advantage of this event there was an influx of Rāṭhores in Mewar and their influence dominated Mewar politics throughout the reigns of Lakha and Mohal as well as a part of Kumbha's reign. The history of this period is conflicting; for we have, on the one hand, the Mewar chronicles which put all the blame

1 The author speaks of an inscription of 1266 A.C. of Rana Hammir's son, Khetra Sinha (p. 571). But it is doubtful whether the date has been carefully read. Even Dr. Tessitori was misled by Tod to commit a blunder of this nature. JASB, 1916, p. 115.

2 Bombay Gazetteer, History of Gujarat, vol. I, part I, pp. 232-234.

on the Rāṭhore party led by Ranamalla on the ground that the latter had his eyes upon the throne of Mewar; while, on the other, the Rāṭhore chroniclers find fault with the spirit of wanton jealousy manifested by the Guhilotes which culminated in the assassination of Rāṭhore Ranamalla in Chitore although the latter was not in any way concerned with the conspiracy to unseat his relations from the throne of Mewar. Bearing in mind the peculiar polity of the mediæval Rajput states, where each state stood for one clan and outside influence was regarded as a negation of the rights of the clansmen, it will appear that the Rāṭhore version is probably more trustworthy, especially as, barring the traditions, we have hardly any overt act laid at the door of Ranamalla which could be adduced in support of his ambition.

The author deals with Rana Kumbha's reign with great skill and knowledge; but the fact that while contending against the Sultans of Malwa and Gujarat, Kumbha had also to meet attacks from his own kith and kin, namely, Khema Sinha and the Rāṭhore leader Jodha, should have been emphasised upon, for, only then it is possible for the reader to form a clear idea of the difficulties by which he was surrounded and from which he came out in flying colours.

Leaving aside the conflicts with the Sultan of Malwa, the most noteworthy event of Rana Raymalla's reign (1473-1509) was the quarrel among his sons. All later authorities and traditions extoll Sanga, but it is a question whether he should not be accused of creating civil dissensions within the state with the help of Surajmalla—troubles that blasted the last years of Raymalla's reign.

Rana Sanga (1509-1528 A.C.) ruled over the state for 19 years, but it was a period full of events of engrossing interest. He fought against and routed his enemies, namely, the Sultan of Malwa, Gujarat and even Delhi; and these successes must have inspired him to bid for the imperial throne at Delhi. The battle of Khanwa between Sanga and Babar decided the fate not only of Sanga but of India as well. The author puts forward three reasons for Sanga's defeat, the principal one being Sanga's lack of promptness. If Sanga had, immediately after his initial success, pushed forward, Babar would not have secured time to entrench himself in a strong position. A glance through the memoirs of Babar would show that the initial success gained by Sanga's army was only against a reconnoitering party sent by Babar and not against any portion of Babar's main army. Besides, it does not at all appear that Sanga wasted away

time unnecessarily on the way to Khanwa. Most assuredly, as the author alleges, a second reason of Sanga's failure is to be traced to the time-worn methods of warfare against such a consummate leader as Babar who was using the most up-to-date system against his enemy. But it would appear that the most potent cause of Sanga's failure was the want of unanimity in the Rajput ranks. Babar tells us that Sanga had collected a "rabble-rout" and the mentality of the Rajput clans who had been compelled to join Sanga's standard can be clearly understood when we find each of them taking its own way home after Sanga's defeat on the battle-field. In fact, where clan-feeling predominated it is idle to expect a national sentiment.

On Sanga's death the throne of Mewar passed to his son Ratna Sinha (1528-1531 A.C.) for whose reign as well as the reigns of his successors our best and reliable authority is the Khyata of Muhanoti Nensi. It appears that Ratna Sinha's step-brothers, Vikramaditya and Udaya Sinha, had received from their father the district of Ranthambhor in Jaagir. As soon as Ratna Sinha came to the throne, he found that the fort of Ranthambhor was of paramount importance for the defence of Mewar and accordingly desired that it should be garrisoned by the state army. The idea was entirely disliked by Surajmalla and Rani Karmeti, who were the guardians of the young princes, and they approached Babar for assistance against the Rana. The whole episode reveals the worst traits in the Rajput character.

With the accession of Vikramaditya in 1531 A.C. begins a change in the diplomatic relations of the state. Towards the close of Sanga's reign and throughout that of Ratna Sinha, the central idea in Mewar's external relations was alliance with Gujarat. But when Vikramaditya, a pro-Mughal prince, secured the throne of Mewar, Gujarat, which was now aspiring after the imperial position, scented danger and in 1533-34 undertook an invasion of the Rajput state. Mewar got out of the scrape by entering into an ignominious treaty with Gujarat, one of the terms being that the Rana's younger brother, Udaya Sinha, was sent as a hostage to the Gujarat court (Muhanoti Nensi Khyata). Gujarat apparently could not be satisfied until she was in a position to hold a sway over Mewar's external policy. Udaya Sinha, however, fled from Gujarat and in 1534-35 A.C. the latter state had to undertake a second expedition which culminated in the second 'śaka' of Chitore. With the assistance of the Emperor Humayun, Vikramaditya

recovered the crown but was shortly put to death in 1537 A.C. by the bastard Banbir, who at once usurped the throne of Mewar. After a rule of 4 years he was driven out and Udaya Sinha proclaimed as the Rana.

Udaya Sinha (1541-1572) has been portrayed in the darkest possible colour by Col. Tod; and following him, almost all modern writers have fallen foul of him. The author (p. 734) is no exception. But if he is to be judged from his activities he cannot be said to have merited the slur cast upon him. The only incident which can be adduced against him was that on the occasion when Chitore was invested by Akbar in 1568 A.C., he left the citadel in the charge of some of his officers and himself retired into the Arravalis. It does not appear what else he might have done. To stay in Chitore was to court sure death. Under the circumstances he adopted the only tactics possible, namely, leaving the city under a strong army to continue withstanding the enemy's attack, while he (as the Tarik-i-Alfi says) engaged himself in creating diversions at the back of the enemy. He certainly showed his foresight by the construction of a new city which was named after him as Udayapur. On the whole, the testimony of Muhanoti Nensi who says that Udaya Sinha was a "very powerful prince" seems more accurate than that of Col. Tod. It should also be remembered that although he lived for four years more after the loss of Chitore, he never thought of submitting at the feet of the Mughal emperor although it might have saved him much trouble and was supported as well by the example shown by other Rajput rulers at that time. Like a true Rajput he preferred independence and adversity to submission and prosperity.

In conclusion, it is only necessary to acknowledge that all students of Rajput history must ever remain grateful to the author for the most brilliant work that he has produced at the cost of stupendous study and labour. As had been anticipated in the review of the first fasciculus, the name of the author is a guarantee that all that is worth knowing would find place in his work. There is hardly any evidence which he has left untouched and unexamined; and probably no other book of Indian scholarship published in recent years shows such a mastery of the subject, painstaking scholarship and accuracy of judgment. It is hoped that the author will be spared many years more not only to continue the work which he has undertaken but to enrich Indian historical literature by the publication of other books relating to the subject.

Select Contents of Oriental Journals

Acta Orientalia, vol. VII, pt. I

B. FADDEGON.—*The Mnemotechnics of Pāṇini's Grammar.*

Annals of the Bhandarkar Institute, vol. IV, pts. II-IV

H. HERAS.—*Two Controversial Events in the Reign of Samudragupta*: (1) The identification of Kāca, whose name is found inscribed upon a number of gold coins appearing to belong to the early Gupta Dynasty, and (2) the ascertainment of the exact number of Samudragupta's campaigns in the country of Āryāvarta are the subjects discussed in the article.

The writer finds in the Allahabad Inscription some clue from which the inference can be drawn that on the eve of Samudragupta's accession to the throne, his brothers rebelled against him and the eldest among them, presumably Kāca, was proclaimed king, coins being issued in his name. It is also argued in the light of the same inscription that Samudragupta waged two wars in Āryāvarta and not one as stated by authors of the histories of the Gupta period.

SUKUMAR SEN.—*The Use of the Cases in Vedic Prose.*

V. K. RAJVADE.—*Words in the R̥gveda.*

C. V. VAIDYA.—*Winternitz and Daftary on Dixit's Date of the Śatapatha Brāhmaṇa.* The writer points out flaws in the arguments used by Prof. Winternitz and Mr. Daftary in their opposition to Mr. S. B. Dixit's interpretation of a passage of the Śatapatha Brāhmaṇa, on the strength of which the latter assigned it to c. 3000 B.C.

H. D. VELANKAR.—*Vairāgyasāra of Suprabhūcārya* (a poem in Apabhraṃśa).

HIRALAL.—*The Kalacuris of Tripurī.*

EARNEST P. HORRWITZ.—*Concise Semantic Dictionary of the Sanskrit Language.* It is an extract containing 21 specimen words taken from the "Semantic Dictionary" prepared by the writer.

G. INAMDAR.—*A long-forgotten Method.* From the *Līlāvati* of Bhāskarācārya has been demonstrated "the method of working out irregular quadrilaterals with commensurable elements, which

supplies a kind of proof of the cyclic nature of the word *caturasra* that had so long been only a surmise."

- CHINTAHARAN CHAKRAVARTI, P. C. DIVANJI, K. CHATTOPADHYAYA.
—*Madhusūdana Sarasvatī : His Life, Time and Works.*
- D. R. MANKAD.—*A Note on the Authorship of 'Svapnavāsavadattam' etc.* The writer finds in the expression *paḍimāgado mahārō* occurring in the *Kundamūlā* of Diñnāga believed to have flourished in the 5th century A.C., a reference to the *Pratimānātaka* of Bhāsa.

**The Bulletin of the School of Oriental Studies,
London Institution, vol. v, pt. i**

- A. BERRIEDALE KEITH.—*The Date of the Sabhāṣītāvalī.* It has been argued in this article that the date of the *Subhāṣītāvalī* cannot be pushed back earlier than the 2nd half of the 15th century A.C. merely by reason of Sarvānanda's reference to verse 726 of that work in his commentary on the *Amarakoṣa* dated posterior to 1081 of the Śāka era ; because the citation, according to Prof. Keith, may well be an interpolation.
- W. DODERET.—*A Fourteenth Century Marathi Inscription.* The inscription records the formation of a trust by Sihipro, the minister of a Rājā in Konkan, in favour of a few *Agariās*, i.e. Śūdra cultivators.
- R. L. TURNER.—*Romani Les and Sanskrit Tasya.*
- K. V. RAMACHANDRAN.—*The Age of Maṇimēkalai.*
- Y. MAHALINGA SASTRI.—*Appaya Dikṣita's Age.* Evidences have been adduced here to show that Appayya Dikṣita's life covered seventy-two years (1520-1593) of the 16th century.
- R. RAMAMURTI.—*Two forgotten Sanskrit Dramas.* Extracts from the *Kṛtyārāvaṇa* and *Pārthavijaya* found quoted in several works on poetics and dramaturgy have been put together in this article.

Half-yearly Journal of the Mysore University, vol. II, no. 2

- H. N. RAGHAVENDRACHAR.—*The Problem of Superimposition (Adhyāsa) in Advaita-Vedānta.*
- S. V. VENKATESWAR.—*Indian Architecture under Akbar.*
- S. CHANDRASEKHARA SASTRI.—*Economic Conditions under the Hoysalās.*

Indian Antiquary, December, 1928

- JARL CHARPENTIER.—*Kāṭhaka Upaniṣad.* The work is being translated with Introduction and notes.

NIHARRANJAN RAY.—*A Note on the Chronology of the later Pratihāras.*

R. D. BANERJI.—*The Empire of Orissa.* This instalment of a continued article deals with the reign of Kapilendra or Kapileśvara.

Journal of the Bihar and Orissa Research Society, vol. xiv, pt. iv

A. S. ALTEKAR.—*Patna Museum Third Plate of Pravarasena II.* This copper-plate records the grant of a village called Sriparṇikā to three Brāhmaṇas by king Pravarasena II of the Vākāṭaka dynasty.

R. D. BANERJI.—*The Northern Conquests of Kṛṣṇa III* [of the Rāṣṭrakūṭa dynasty].

R. D. BANERJI.—*Pāla Chronology.*

G. RAMADAS.—*Tri-Kaliṅga Country.* Tri in the expression *Tri-Kaliṅga* has the sense of high, the whole word meaning 'high or elevated or hilly Kaliṅga' which signified in the old days 'the region of the Eastern Ghats from the upper course of the Mahā-nadī to about the source of the Languliya river in the south.'

Journal of Oriental Research, vol. II, pts. iii-iv

SUKUMAR RANJAN DAS.—(1) *Conjunction of Planets called Grahayūti in Hindu Astronomy.* (2) *Heliacal Rising and Setting of Planets and Stars as in Hindu Astronomy.*

G. HARIHARA SASTRI.—*Some unexplained Prakrit Passages.* This is a reply to Dr. C. K. Raja who finds Malayalam influence in some Prakrit passages in the works attributed to Bhāsa and therefore is of opinion that the published *Svapnavāsavadatta* is an adaptation from a Malabar drama of that name.

N. AIYASWAMI SASTRI.—*Tantrasiddhāntikā.* In this paper the writer concludes that Appayya Dikṣita III is the author of the *Tantrasiddhāntikā* which tradition attributes to Bhoṭṭojī Dikṣita.

N. NAGARAYA SARMA.—*New Light on Dream-Psychology.*

S. K. RAMANATHA SASTRI.—सुषारिनिशः त्रिपादीनोतिनयनं च. Here is published for the first time a chapter from the *Tripūdīnītinayana*, a work on Mīmāṃsā by Murāri Miśra. As this author differs essentially from the two well-known Mīmāṃsā schools of Bhaṭṭa and Prabhākara, he has been identified with Murāri referred to in the Sanskrit saying *Murares tṛtīyaḥ pañthāḥ* (Murāri always follows a third course of his own). In the light of the evidences

supplied by the work itself, he has been assigned a date posterior to Bhavanātha but anterior to Gaṅgeśopādhyāya.

Journal of the Royal Asiatic Society, October, 1928

ANANDA K. COOMARASWAMY.—*The Buddha's Cūḍā, Hair, uṣṇīsa, and crown.*

F. W. THOMAS.—*The Date of the Svapnavāsavadatta.* Differing from scholars who believe that the *Svapnavāsavadatta* of Bhāsa has undergone a great transformation and that the Trivandrum play of that name may only be an imitation of the original, Prof. Thomas suggests that in view of the similarity found between the plots and passages of the printed *Svapnavāsavadatta* and those of dramas like the *Ratnāvalī* and the *Priyadarśika*, the *Svapnavāsavadatta* may be a very old play widely copied by other writers.

H. R. DIVEKAR.—*Timing of Dramatic Representations in India.* That a dramatic performance in ancient India had to be completed within a prescribed period of time calculated by means of *udakanālikā* or water-clock has been shown on the authority of the *Bhāratiya Nāṭyāśāstra*.

Quarterly Journal of the Mythic Society, October, 1928

L. A. KRISHNA IYER.—*The Malayarayangans of Travancore.*

K. KRISHNASWAMY AYYANGAR.—*The Hindu Arabic Numerals.*

L. L. SUNDARA RAM.—*Mughal Land Revenue System.*

Zeitschrift Fur Indologie und Iranistik, Band VI, Heft 2.

A. HILLEBRANDT.—*Pañca janāḥ.* Rejects the interpretation as applying to the Druhyus, Anus, Bharatas and the like, and suggests its Vedic significance to be a certain prehistoric group of Aryan tribes that is no more capable of being defined.

HERMANN JACOBI.—*Indischer Schislerwitz* (Indian learned wit).

D. SRINIVASA CHUR.—*Critical Remarks on Prācīna-Ṭīkāḥ.* Shows the importance of the ancient and unprinted commentaries on Mādhvācārya's works preceding the well-known commentary of Jayatīrtha.

D. UI.—*On the Author of the Mahāyāna-sūtrālaṃkāra.* Shows that the verse portions of this work were composed by Maitreya

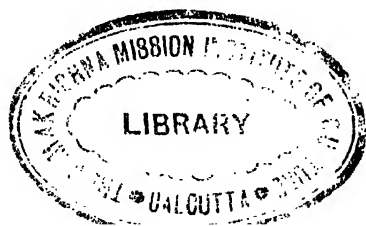
(c. 270-350 A.C.) and the commentary portion was prepared by Vasubandhu.

- A. H. FRANCKE.—*Zwei Erzählungen aus der tibetischen Vetālapañcaviṃśatikā*. (Two narratives out of the Tibetan *Vetālapañcaviṃśatikā*).
- A. VENKATASUBBIAH.—*The Pañcatantra of Durgasiṃha*. A detached account of a Kannada version of the *Pañcatantra* which was written in the 11th century A.C.—U. N. G.

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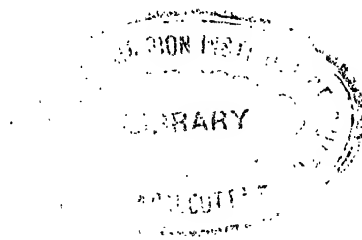
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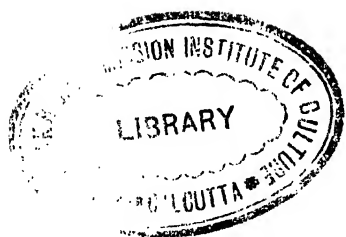
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